



SEM Faults in Cisco UCS Manager

- [Cisco UCS SEM Faults, on page 1](#)

Cisco UCS SEM Faults

fltFabricComputeSlotEpMisplacedInChassisSlot

Fault Code: F0156

Message: Server, vendor([vendor]), model([model]), serial([serial]) in slot [chassisId]/[slotId] presence: [presence]

Explanation:

This fault typically occurs when Cisco UCS Manager detects a server in a chassis slot that does not match what was previously equipped in the slot.

Recommended Action: If you see this fault, take the following actions:

1. If the previous server was intentionally removed and a new one was inserted, reacknowledge the server.
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning  
Cause: server-moved  
mibFaultCode: F0156  
mibFaultName: fltFabricComputeSlotEpMisplacedInChassisSlot  
moClass: fabric:ComputeSlotEp  
Type: equipment  
autoCleared: true  
Affected MO: fabric/server/chassis-[chassisId]/slot-[slotId]
```

fltFabricComputeSlotEpServerIdentificationProblem

Fault Code: F0157

Message: Problem identifying server in slot [chassisId]/[slotId]

Explanation: This fault typically occurs when Cisco UCS Manager encountered a problem identifying the server in a chassis slot.

Recommended Action: If you see this fault, take the following actions:

1. Remove and reinsert the server.
2. Reacknowledge the server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: server-identification-problem
mibFaultCode: F0157
mibFaultName: fltFabricComputeSlotEpServerIdentificationProblem
moClass: fabric:ComputeSlotEp
Type: equipment
autoCleared: true
Affected MO: fabric/server/chassis-[chassisId]/slot-[slotId]
```

fltVnicEtherConfig-failed

Fault Code: F0169

Message: Eth vNIC [name], service profile [name] failed to apply configuration

Explanation: This fault typically occurs when Cisco UCS Manager could not place the vNIC on the vCon.

Recommended Action: If you see this fault, take the following actions:

1. Verify that the server was successfully discovered.
2. Verify that the correct type of adapters are installed on the server.
3. Confirm that the vCon assignment is correct.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: configuration-failed
mibFaultCode: F0169
mibFaultName: fltVnicEtherConfigFailed
moClass: vnic:Ether
Type: configuration
autoCleared: true
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ether-[name]
```

fltVnicFcConfig-failed

Fault Code: F0170

Message: FC vHBA [name], service profile [name] failed to apply configuration

Explanation: This fault typically occurs when Cisco UCS Manager could not place the vHBA on the vCon.

Recommended Action: If you see this fault, take the following actions:

1. Verify that the server was successfully discovered.

2. Verify that the correct type of adapters are installed on the server.
3. Confirm that the vCon assignment is correct.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: configuration-failed
mibFaultCode: F0170
mibFaultName: fltVnicFcConfigFailed
moClass: vnic:Fc
Type: configuration
autoCleared: true
Affected MO: org-[name]/ls-[name]/fc-[name]
Affected MO: org-[name]/san-conn-pol-[name]/fc-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/fc-[name]
```

fltProcessorUnitInoperable

Fault Code: F0174

Message: Processor [id] on server [chassisId]/[slotId] operability: [operability]Processor [id] on rack server [id] operability: [operability]Processor [id] on server [chassisId]/[slotId]/[serverInstanceId] operability: [operability]

Explanation: This fault occurs in the unlikely event that processor is inoperable.

Recommended Action: If you see this fault, take the following actions:

1. If the fault occurs on a blade server processor, remove the server from the chassis and then reinsert it.
2. In Cisco UCS Manager, decommission and then recommission the server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-inoperable
mibFaultCode: F0174
mibFaultName: fltProcessorUnitInoperable
moClass: processor:Unit
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]
Affected MO: sys/rack-unit-[id]/board/cpu-[id]
```

fltProcessorUnitThermalNonCritical

Fault Code: F0175

Message: Processor [id] on server [chassisId]/[slotId] temperature: [thermal]Processor [id] on server [id] temperature: [thermal]Processor [id] on server [chassisId]/[slotId]/[serverInstanceId] temperature: [thermal]

Explanation: This fault occurs when the processor temperature on a blade or rack server exceeds a non-critical threshold value, but is still below the critical threshold. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action: If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the server.
2. Review the Cisco UCS Site Preparation Guide to ensure the servers have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis or rack server are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
8. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: info
Cause: thermal-problem
mibFaultCode: F0175
mibFaultName: fltProcessorUnitThermalNonCritical
moClass: processor:Unit
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]
Affected MO: sys/rack-unit-[id]/board/cpu-[id]
```

fltProcessorUnitThermalThresholdCritical

Fault Code: F0176

Message: Processor [id] on server [chassisId]/[slotId] temperature: [thermal]Processor [id] on server [id] temperature: [thermal]Processor [id] on server [chassisId]/[slotId]/[serverInstanceId] temperature: [thermal]

Explanation: This fault occurs when the processor temperature on a blade or rack server exceeds a critical threshold value. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.

- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action: If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the server.
2. Review the Cisco UCS Site Preparation Guide to ensure the servers have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis or rack server are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
8. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: thermal-problem
mibFaultCode: F0176
mibFaultName: fltProcessorUnitThermalThresholdCritical
moClass: processor:Unit
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]
Affected MO: sys/rack-unit-[id]/board/cpu-[id]
```

fltProcessorUnitThermalThresholdNonRecoverable

Fault Code: F0177

Message: Processor [id] on server [chassisId]/[slotId] temperature: [thermal]Processor [id] on server [id] temperature: [thermal]Processor [id] on server [chassisId]/[slotId]/[serverInstanceId] temperature: [thermal]

Explanation:

This fault occurs when the processor temperature on a blade or rack server has been out of the operating range, and the issue is not recoverable. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).

- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action: If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the server.
2. Review the Cisco UCS Site Preparation Guide to ensure the servers have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis or rack server are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
8. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: thermal-problem
mibFaultCode: F0177
mibFaultName: fltProcessorUnitThermalThresholdNonRecoverable
moClass: processor:Unit
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]
Affected MO: sys/rack-unit-[id]/board/cpu-[id]
```

fltProcessorUnitVoltageThresholdNonCritical

Fault Code: F0178

Message: Processor [id] on server [chassisId]/[slotId] voltage: [voltage]Processor [id] on server [id] voltage: [voltage]Processor [id] on server [chassisId]/[slotId]/[serverInstanceId] voltage: [voltage]

Explanation: This fault occurs when the processor voltage is out of normal operating range, but hasn't yet reached a critical stage. Normally the processor recovers itself from this situation

Recommended Action: If you see this fault, take the following actions:

1. Monitor the processor for further degradation.
2. If the fault occurs on a blade server processor, remove the server from the chassis and then reinsert it.
3. In Cisco UCS Manager, decommission and then recommission the server.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: minor
Cause: voltage-problem
mibFaultCode: F0178
mibFaultName: fltProcessorUnitVoltageThresholdNonCritical
moClass: processor:Unit
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]
Affected MO: sys/rack-unit-[id]/board/cpu-[id]

```

fltProcessorUnitVoltageThresholdCritical

Fault Code: F0179

Message: Processor [id] on server [chassisId]/[slotId] voltage: [voltage]Processor [id] on server [id] voltage: [voltage]Processor [id] on server [chassisId]/[slotId]/[serverInstanceId] voltage: [voltage]

Explanation: This fault occurs when the processor voltage has exceeded the specified hardware voltage rating.

Recommended Action: If you see this fault, take the following actions:

1. If the fault occurs on a blade server processor, remove the server from the chassis and then reinsert it.
2. In Cisco UCS Manager, decommission and then recommission the server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: voltage-problem
mibFaultCode: F0179
mibFaultName: fltProcessorUnitVoltageThresholdCritical
moClass: processor:Unit
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]
Affected MO: sys/rack-unit-[id]/board/cpu-[id]

```

fltProcessorUnitVoltageThresholdNonRecoverable

Fault Code: F0180

Message: Processor [id] on server [chassisId]/[slotId] voltage: [voltage]Processor [id] on server [id] voltage: [voltage]Processor [id] on server [chassisId]/[slotId]/[serverInstanceId] voltage: [voltage]

Explanation: This fault occurs when the processor voltage has exceeded the specified hardware voltage rating and may cause processor hardware damage or jeopardy.

Recommended Action: If you see this fault, take the following actions:

1. If the fault occurs on a blade server processor, remove the server from the chassis and then reinsert it.
2. In Cisco UCS Manager, decommission and then recommission the server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: voltage-problem
mibFaultCode: F0180
mibFaultName: fltProcessorUnitVoltageThresholdNonRecoverable
moClass: processor:Unit
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]
Affected MO: sys/rack-unit-[id]/board/cpu-[id]

fltStorageLocalDiskInoperable

Fault Code: F0181

Message: Local disk [id] on server [chassisId]/[slotId] operability: [operability]. Reason: [operQualifierReason]Local disk [id] on server [id] operability: [operability]. Reason: [operQualifierReason]Local disk [id] on storage enclosure [id] operability: [operability]. Reason: [operQualifierReason]Local disk [id] on chassis [id] operability: [operability]. Reason: [operQualifierReason]

Explanation: This fault occurs when the local disk has become inoperable.

Recommended Action: If you see this fault, take the following actions:

1. Insert the disk in a supported slot.
2. Remove and reinsert the local disk.
3. Replace the disk, if an additional disk is available.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: equipment-inoperable
mibFaultCode: F0181
mibFaultName: fltStorageLocalDiskInoperable
moClass: storage:LocalDisk
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]

fltStorageItemCapacityExceeded**Fault Code:** F0182**Message:** Disk usage for partition [name] on fabric interconnect [id] exceeded 70%**Explanation:** This fault occurs when the partition disk usage exceeds 70% but is less than 90%.**Recommended Action:** If you see this fault, take the following actions:

1. Reduce the partition disk usage to less than 70% by deleting unused and unnecessary files.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: capacity-exceeded
mibFaultCode: F0182
mibFaultName: fltStorageItemCapacityExceeded
moClass: storage:Item
Type: environmental
autoCleared: true
Affected MO: sys/switch-[id]/stor-part-[name]
```

fltStorageItemCapacityWarning**Fault Code:** F0183**Message:** Disk usage for partition [name] on fabric interconnect [id] exceeded 90%**Explanation:**

This fault occurs when the partition disk usage exceeds 90%.

Recommended Action:

If you see this fault, take the following actions:

1. Reduce the partition disk usage to less than 90% by deleting unused and unnecessary files.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: capacity-exceeded
mibFaultCode: F0183
mibFaultName: fltStorageItemCapacityWarning
moClass: storage:Item
Type: environmental
autoCleared: true
Affected MO: sys/switch-[id]/stor-part-[name]
```

fltMemoryUnitDegraded**Fault Code:** F0184**Message:** DIMM [location] on server [chassisId]/[slotId] operability: [operability]DIMM [location] on server [id] operability: [operability]DIMM [location] on server [chassisId]/[slotId]/[serverInstanceId] operability: [operability]

Explanation: This fault occurs when a DIMM is in a degraded operability state. This state typically occurs when an excessive number of correctable ECC errors are reported on the DIMM by the server BIOS.

Recommended Action: If you see this fault, take the following actions:

1. Monitor the error statistics on the degraded DIMM through Cisco UCS Manager. If the high number of errors persists, there is a high possibility of the DIMM becoming inoperable.
2. If the DIMM becomes inoperable, replace the DIMM.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: equipment-degraded
mibFaultCode: F0184
mibFaultName: fltMemoryUnitDegraded
moClass: memory:Unit
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]
```

fltMemoryUnitInoperable

Fault Code: F0185

Message: DIMM [location] on server [chassisId]/[slotId] operability: [operability]DIMM [location] on server [id] operability: [operability]DIMM [location] on server [chassisId]/[slotId]/[serverInstanceId] operability: [operability]

Explanation: This fault typically occurs because an above threshold number of correctable or uncorrectable errors has occurred on a DIMM. The DIMM may be inoperable.

Recommended Action: If you see this fault, take the following actions:

1. If the SEL is enabled, review the SEL statistics on the DIMM to determine which threshold was crossed.
2. If necessary, replace the DIMM.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-inoperable
mibFaultCode: F0185
mibFaultName: fltMemoryUnitInoperable
moClass: memory:Unit
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]
```

fltMemoryUnitThermalThresholdNonCritical**Fault Code:** F0186**Message:** DIMM [location] on server [chassisId]/[slotId] temperature: [thermal]DIMM [location] on server [id] temperature: [thermal]DIMM [location] on server [chassisId]/[slotId]/[serverInstanceId] temperature: [thermal]**Explanation:** This fault occurs when the temperature of a memory unit on a blade or rack server exceeds a non-critical threshold value, but is still below the critical threshold. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action: If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the server.
2. Review the Cisco UCS Site Preparation Guide to ensure the servers have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis or rack server are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
8. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: info
Cause: thermal-problem
mibFaultCode: F0186
mibFaultName: fltMemoryUnitThermalThresholdNonCritical
moClass: memory:Unit
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]

```

fltMemoryUnitThermalThresholdCritical**Fault Code:** F0187**Message:** DIMM [location] on server [chassisId]/[slotId] temperature: [thermal]DIMM [location] on server [id] temperature: [thermal]DIMM [location] on server [chassisId]/[slotId]/[serverInstanceId] temperature: [thermal]**Explanation:**

This fault occurs when the temperature of a memory unit on a blade or rack server exceeds a critical threshold value. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action: If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the server.
2. Review the Cisco UCS Site Preparation Guide to ensure the servers have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis or rack server are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
8. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: thermal-problem
mibFaultCode: F0187
mibFaultName: fltMemoryUnitThermalThresholdCritical
moClass: memory:Unit
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]

```

fltMemoryUnitThermalThresholdNonRecoverable**Fault Code:** F0188

Message: DIMM [location] on server [chassisId]/[slotId] temperature: [thermal]DIMM [location] on server [id] temperature: [thermal]DIMM [location] on server [chassisId]/[slotId]/[serverInstanceId] temperature: [thermal]

Explanation:

This fault occurs when the temperature of a memory unit on a blade or rack server has been out of the operating range, and the issue is not recoverable. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action: If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the server.
2. Review the Cisco UCS Site Preparation Guide to ensure the servers have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis or rack server are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
8. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: thermal-problem
mibFaultCode: F0188
mibFaultName: fltMemoryUnitThermalThresholdNonRecoverable
moClass: memory:Unit
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]
```

fltMemoryArrayVoltageThresholdNonCritical**Fault Code:** F0189**Message:** Memory array [id] on server [chassisId]/[slotId] voltage: [voltage]Memory array [id] on server [id] voltage: [voltage]Memory array [id] on server [chassisId]/[slotId]/[serverInstanceId] voltage: [voltage]**Explanation:** This fault occurs when the memory array voltage is out of normal operating range, but hasn't yet reached a critical stage. Typically the memory array recovers itself from this situation.**Recommended Action:** If you see this fault, take the following actions:

1. If the SEL is enabled, look at the SEL statistics on the DIMM to determine which threshold was crossed.
2. Monitor the memory array for further degradation.
3. If the fault occurs on a blade server memory array, remove the blade and re-insert into the chassis.
4. In Cisco UCS Manager, decommission and recommission the server.
5. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: minor
Cause: voltage-problem
mibFaultCode: F0189
mibFaultName: fltMemoryArrayVoltageThresholdNonCritical
moClass: memory:Array
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]

fltMemoryArrayVoltageThresholdCritical**Fault Code:** F0190**Message:** Memory array [id] on server [chassisId]/[slotId] voltage: [voltage]Memory array [id] on server [id] voltage: [voltage]Memory array [id] on server [chassisId]/[slotId]/[serverInstanceId] voltage: [voltage]**Explanation:** This fault occurs when the memory array voltage exceeds the specified hardware voltage rating**Recommended Action:** If you see this fault, take the following actions:

1. If the SEL is enabled, look at the SEL statistics on the DIMM to determine which threshold was crossed.
2. Monitor the memory array for further degradation.
3. If the fault occurs on a blade server memory array, remove the blade and re-insert into the chassis.
4. In Cisco UCS Manager, decommission and recommission the server.
5. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: voltage-problem
mibFaultCode: F0190

```

mibFaultName: fltMemoryArrayVoltageThresholdCritical
moClass: memory:Array
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]

```

fltMemoryArrayVoltageThresholdNonRecoverable

Fault Code: F0191

Message: Memory array [id] on server [chassisId]/[slotId] voltage: [voltage]Memory array [id] on server [id] voltage: [voltage]Memory array [id] on server [chassisId]/[slotId]/[serverInstanceId] voltage: [voltage]

Explanation: This fault occurs when the memory array voltage exceeded the specified hardware voltage rating and potentially memory hardware may be in damage or jeopardy

Recommended Action: If you see this fault, take the following actions:

1. If the SEL is enabled, review the SEL statistics on the DIMM to determine which threshold was crossed.
2. Monitor the memory array for further degradation.
3. If the fault occurs on a blade server memory array, remove the server from the chassis and re-insert it.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: critical
Cause: voltage-problem
mibFaultCode: F0191
mibFaultName: fltMemoryArrayVoltageThresholdNonRecoverable
moClass: memory:Array
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]

```

fltAdaptorUnitUnidentifiable-fru

Fault Code: F0200

Message: Adapter [id] in server [id] has unidentified FRU.Adapter [id] in server [chassisId]/[slotId] has unidentified FRU.Adapter [id] in server [chassisId]/[slotId]/[serverInstanceId] has unidentified FRU

Explanation: This fault typically occurs because Cisco UCS Manager has detected an unsupported adapter. For example, the model, vendor, or revision is not recognized.

Recommended Action: If you see this fault, take the following actions:

1. Verify that a supported adapter is installed.
2. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: unidentifiable-fru
mibFaultCode: F0200
mibFaultName: fltAdaptorUnitUnidentifiableFru
moClass: adaptor:Unit
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]

fltAdaptorUnitMissing

Fault Code: F0203

Message: Adapter [id] in server [id] presence: [presence]Adapter [id] in server [chassisId]/[slotId] presence: [presence]Adapter [id] in server [chassisId]/[slotId]/[serverInstanceId] presence: [presence]

Explanation: The adaptor is missing. Cisco UCS Manager raises this fault when any of the following scenarios occur:

- The endpoint reports there is no adapter in the adaptor slot.
- The endpoint cannot detect or communicate with the adapter in the adaptor slot.

Recommended Action: If you see this fault, take the following actions:

1. Make sure an adapter is inserted in the adaptor slot in the server.
2. Check whether the adaptor is connected and configured properly and is running the recommended firmware version.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: warning
Cause: equipment-missing
mibFaultCode: F0203
mibFaultName: fltAdaptorUnitMissing
moClass: adaptor:Unit
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]

fltAdaptorUnitAdaptorReachability

Fault Code: F0206

Message: Adapter [id]/[id] is unreachableAdapter [chassisId]/[slotId]/[id] is unreachable

Explanation: Cisco UCS Manager cannot access the adapterwhose connectivity is discovered. This fault typically occurs as a result of one of the following issues:

- The server does not have sufficient power.
- The I/O module is not functional.

- The adapter firmware has failed.
- The adapter is not functional

Recommended Action: If you see this fault, take the following actions:

1. Check the POST results for the server. In Cisco UCS Manager GUI, you can access the POST results from the General tab for the server. In Cisco UCS Manager CLI, you can access the POST results through the **show post** command under the scope for the server.
2. In Cisco UCS Manager, check the power state of the server.
3. Verify that the physical server has the same power state.
4. If the server is off, turn the server on.
5. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: info
Cause: connectivity-problem
mibFaultCode: F0206
mibFaultName: fltAdaptorUnitAdaptorReachability
moClass: adaptor:Unit
Type: connectivity
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]
```

fltAdaptorHostIfLink-down

Fault Code: F0207

Message: Adapter [transport] host interface [id]/[id]/[id] link state: [linkState]Adapter [transport] host interface [chassisId]/[slotId]/[id]/[id] link state: [linkState]Adapter [transport] host interface [chassisId]/[slotId]/[serverInstanceId] link state: [linkState]

Explanation: This fault typically occurs as a result of one of the following issues:

- The fabric interconnect is in End-Host mode, and all uplink ports failed.
- The server port to which the adapter is pinned failed.
- A transient error caused the link to fail.

Recommended Action: If you see this fault, take the following actions:

1. If an associated port is disabled, enable the port.
2. Reacknowledge the server with the adapter that has the failed link.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: link-down
```

```

mibFaultCode: F0207
mibFaultName: fltAdaptorHostIfLinkDown
moClass: adaptor:HostIf
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]

```

fltAdaptorExtIfLink-down

Fault Code: F0209

Message: Adapter uplink interface [id]/[id]/[id] link state: [linkState]. Please verify connectivity to Fabric Interconnect. Acknowledging FEX might be required. Adapter uplink interface [chassisId]/[slotId]/[id]/[id] link state: [linkState]. Please verify connectivity to Fabric Interconnect. Acknowledging chassis might be required.

Explanation: The link for a network facing adapter interface is down. Cisco UCS Manager raises this fault when any of the following scenarios occur:

- Cisco UCS Manager cannot establish and/or validate the adapter's connectivity to any of the fabric interconnects.
- The endpoint reports a link down or vNIC down event on the adapter link.
- The endpoint reports an errored link state or errored vNIC state event on the adapter link.

Recommended Action: If you see this fault, take the following actions:

1. Verify that the adapter is connected, configured properly, and is running the recommended firmware version.
2. If the server is stuck at discovery, decommission the server and reacknowledge the server slot.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: link-down
mibFaultCode: F0209
mibFaultName: fltAdaptorExtIfLinkDown

```

```

moClass: adaptor:ExtIf
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]

```

fltPortPloLink-down

Fault Code: F0276

Message: [transport] port [portId] on chassis [id] oper state: [operState], reason: [stateQual][transport] port [slotId]/[aggrPortId]/[portId] on fabric interconnect [id] oper state: [operState], reason: [stateQual][transport] port [slotId]/[portId] on fabric interconnect [id] oper state: [operState], reason: [stateQual]

Explanation: This fault occurs when a fabric interconnect port is in link-down state. This state impacts the traffic destined for the port.

Recommended Action: If you see this fault, take the following actions:

1. Verify that the physical link is properly connected between the fabric interconnect and the peer component.
2. Verify that the configuration on the peer entity is properly configured and matches the fabric interconnect port configuration.
3. Unconfigure and re-configure the port.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: link-down
mibFaultCode: F0276
mibFaultName: fltPortPloLinkDown
moClass: port:PIo
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]

```

fltPortPloFailed

Fault Code: F0277

Message: [transport] port [portId] on chassis [id] oper state: [operState], reason: [stateQual][transport] port [slotId]/[aggrPortId]/[portId] on fabric interconnect [id] oper state: [operState], reason: [stateQual][transport] port [slotId]/[portId] on fabric interconnect [id] oper state: [operState], reason: [stateQual]

Explanation: This fault is raised on fabric interconnect ports and on server-facing ports on an IOM or a FEX module when UCSM detects that the port is not up and in failed state while it is expected to be up since it has been enabled by user and there is no known hardware failure or missing SFP issue and port license is valid. Additional reason is displayed by the fault description string.

Recommended Action: If you see this fault, Corrective action maybe taken based on reason information in the fault description whenever such a reason is displayed. If the fault description displays reason as "ENM source pinning failed" then it means that the fabric interconnect is operating in End-host Node Mode and the uplink port that this server facing port is pinned to is down or does not have appropriate VLAN configured. In case of such an error for an appliance port check the VLAN configuration on uplink port. A VLAN with same id as the one on the appliance port will also need to be configured on the uplink port. After setting the configuration right if you still see the fault then create a **show tech-support** file for Cisco UCS Manager and the chassis or FEX module, and then contact Cisco TAC.

Fault Details

```
Severity: major
Cause: port-failed
mibFaultCode: F0277
mibFaultName: fltPortPIoFailed
moClass: port:PIo
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]
```

fltPortPIoHardware-failure

Fault Code: F0278

Message: [transport] port [portId] on chassis [id] oper state: [operState], reason: hardware-failure[transport] port [slotId]/[aggrPortId]/[portId] on fabric interconnect [id] oper state: [operState], reason: hardware-failure[transport] port [slotId]/[portId] on fabric interconnect [id] oper state: [operState], reason: hardware-failure

Explanation: This fault is raised on fabric interconnect ports and server-facing ports on an IOM or a FEX module when the system detects a hardware failure.

Recommended Action: If you see this fault, create a **show tech-support** file for Cisco UCS Manager and the chassis or FEX module, and then contact Cisco TAC.

Fault Details

```
Severity: major
Cause: port-failed
mibFaultCode: F0278
mibFaultName: fltPortPIoHardwareFailure
```

```

moClass: port:PIo
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]

```

fltPortPloSfp-not-present

Fault Code: F0279

Message: [transport] port [portId] on chassis [id] oper state: [operState][transport] port [slotId]/[aggrPortId]/[portId] on fabric interconnect [id] oper state: [operState][transport] port [slotId]/[portId] on fabric interconnect [id] oper state: [operState]

Explanation: When a fabric interconnect port is not in an unconfigured state, an SFP is required for its operation. This fault is raised to indicate that the SFP is missing from a configured port.

Recommended Action: If you see this fault, insert a supported SFP into the port on the fabric interconnect. A list of supported SFPs can be found on www.Cisco.com.

Fault Details

```

Severity: info
Cause: port-failed
mibFaultCode: F0279
mibFaultName: fltPortPloSfpNotPresent
moClass: port:PIo
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]

```

fltFabricExternalPcDown

Fault Code: F0282

Message: [type] port-channel [portId] on fabric interconnect [switchId] oper state: [operState], reason: [stateQual][type] port-channel [portId] on fabric interconnect [switchId] oper state: [operState], reason:

[stateQual][type] port-channel [portId] on fabric interconnect [switchId] oper state: [operState], reason: [stateQual]

Explanation: This fault typically occurs when a fabric interconnect reports that a fabric port channel is operationally down.

Recommended Action: If you see this fault, take the following actions:

1. Verify that the member ports in the fabric port channel are administratively up and operational. Check the link connectivity for each port.
2. If connectivity seems correct, check the operational states on the peer switch ports of the port channel members.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: operational-state-down
mibFaultCode: F0282
mibFaultName: fltFabricExternalPcDown
moClass: fabric:ExternalPc
Type: network
autoCleared: true
Affected MO: fabric/eth-estc/[id]/net-[name]/pc-switch-[switchId]-pc-[portId]
Affected MO: fabric/eth-estc/[id]/pc-[portId]
Affected MO: fabric/eth-estc/net-[name]/pc-switch-[switchId]-pc-[portId]
Affected MO: fabric/fc-estc/[id]/net-[name]/fcoepc-switch-[switchId]-fcoepc-[portId]
Affected MO: fabric/fc-estc/[id]/net-[name]/pc-switch-[switchId]-pc-[portId]
Affected MO: fabric/fc-estc/net-[name]/fcoepc-switch-[switchId]-fcoepc-[portId]
Affected MO: fabric/fc-estc/net-[name]/pc-switch-[switchId]-pc-[portId]
Affected MO: fabric/lan/[id]/net-[name]/pc-switch-[switchId]-pc-[portId]
Affected MO: fabric/lan/[id]/net-group-[name]/pc-switch-[switchId]-pc-[portId]
Affected MO: fabric/lan/[id]/pc-[portId]
Affected MO: fabric/lan/net-[name]/pc-switch-[switchId]-pc-[portId]
Affected MO: fabric/lan/net-group-[name]/pc-switch-[switchId]-pc-[portId]
Affected MO: fabric/san/[id]/fcoesanpc-[portId]
Affected MO: fabric/san/[id]/net-[name]/fcoepc-switch-[switchId]-fcoepc-[portId]
Affected MO: fabric/san/[id]/net-[name]/pc-switch-[switchId]-pc-[portId]
Affected MO: fabric/san/[id]/pc-[portId]
Affected MO: fabric/san/net-[name]/fcoepc-switch-[switchId]-fcoepc-[portId]
Affected MO: fabric/san/net-[name]/pc-switch-[switchId]-pc-[portId]

fltDcxVcDown

Fault Code: F0283

Message: [transport] VIF [id] on server [chassisId] / [slotId] of switch [switchId] down, reason: [stateQual][transport] VIF [id] on server [id] of switch [switchId] down, reason: [stateQual][transport] VIF [id] on server [chassisId]/[slotId]/[serverInstanceId] of switch [switchId] down, reason: [stateQual]

Explanation: This fault typically occurs when a fabric interconnect reports one of the following connectivity states for a virtual interface:

- Down
- Errored
- Unavailable

Recommended Action: If you see this fault, take the following actions:

1. Verify that the uplink physical interface is up.
2. If the vNIC/vHBA is configured for a pin group, verify that the pin group targets are configured correctly.
3. In the Network Control Policy for the vNIC, verify that the 'Action on Uplink Fail' field is set to 'warning'.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: link-down
mibFaultCode: F0283
mibFaultName: fltDcxVcDown
moClass: dcx:Vc
Type: network
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/boardController/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/fabric-[switchId]/vc-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

```


Affected MO: sys/chassis-[id]/shared-io-module/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
 sys/chassis-[id]/slot-[id]/boardController/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/fex-[id]/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/fex-[id]/fabric-[switchId]/vc-[id]
Affected MO: sys/fex-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/fex-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
 sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
 sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/rack-unit-[id]/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/rack-unit-[id]/fabric-[switchId]/vc-[id]
Affected MO: sys/rack-unit-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/rack-unit-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/switch-[id]/ethlanflowmon/vc-[id]
Affected MO: sys/switch-[id]/lanmon-eth/mon-[name]/vc-[id]
Affected MO: sys/switch-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/switch-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/switch-[id]/sanmon-fc/mon-[name]/vc-[id]

fltNetworkElementInoperable

Fault Code: F0291

Message: Fabric Interconnect [id] operability: [operability]

Explanation: This fault typically occurs when the fabric interconnect cluster controller reports that the membership state of the fabric interconnect is down, indicating that the fabric interconnect is inoperable.

Recommended Action: If you see this fault, take the following actions:

1. Verify that both fabric interconnects in the cluster are running the same Kernel and System software versions.
2. Verify that the fabric interconnects software version and the Cisco UCS Manager software versions are the same.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: equipment-inoperable
mibFaultCode: F0291
mibFaultName: fltNetworkElementInoperable
moClass: network:Element
Type: equipment
autoCleared: true
Affected MO: sys/switch-[id]

fltMgmtEntityDegraded

Fault Code: F0293

Message: Fabric Interconnect [id], HA Cluster interconnect link failure

Explanation: This fault occurs when one of the cluster links (either L1 or L2) of a fabric interconnect is not operationally up. This issue impacts the full HA functionality of the fabric interconnect cluster.

Recommended Action: If you see this fault, take the following actions:

1. Verify that both L1 and L2 links are properly connected between the fabric interconnects.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: link-down
mibFaultCode: F0293
mibFaultName: fltMgmtEntityDegraded
moClass: mgmt:Entity
Type: network
autoCleared: true
Affected MO: sys/mgmt-entity-[id]
```

fltMgmtEntityDown

Fault Code: F0294

Message: Fabric Interconnect [id], HA Cluster interconnect total link failure

Explanation: This fault occurs when both cluster links (L1 and L2) of the fabric interconnects are in a link-down state. This issue impacts the full HA functionality of the fabric interconnect cluster.

Recommended Action: If you see this fault, take the following actions:

1. Verify that both L1 and L2 links are properly connected between the fabric interconnects.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: link-down
mibFaultCode: F0294
mibFaultName: fltMgmtEntityDown
moClass: mgmt:Entity
Type: network
autoCleared: true
Affected MO: sys/mgmt-entity-[id]
```

fltDcxNsFailed

Fault Code: F0304

Message: Server [chassisId]/[slotId] (service profile: [assignedToDn]) virtual network interface allocation failed. Server [id] (service profile: [assignedToDn]) virtual network interface allocation failed. Server [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) virtual network interface allocation failed.

Explanation: The adapter's vif-namespace activation failed due to insufficient resources. Cisco UCS Manager raises this fault when the number of deployed VIF resources exceeds the maximum VIF resources available on the adapter connected to the fabric interconnect.

Recommended Action: If you see this fault, take the following actions:

1. Check the NS "size" and "used" resources to determine by how many vNICs the adapter exceeded the maximum.
2. Unconfigure or delete all vNICs on the adapter above the maximum number.
3. Add additional fabric uplinks from the IOM to the corresponding fabric interconnect and reacknowledge the chassis. This increases the "NS size" on the adapter.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: insufficient-resources
mibFaultCode: F0304
mibFaultName: fltDcxNsFailed
moClass: dcx:Ns
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/dcxns-[switchId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/dcxns-[switchId]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/dcxns-[switchId]

fltComputePhysicalInsufficientlyEquipped

Fault Code: F0305

Message: Server [id] (service profile: [assignedToDn]) has insufficient number of DIMMs, CPUs and/or adaptersServer [chassisId]/[slotId] (service profile: [assignedToDn]) has insufficient number of DIMMs, CPUs and/or adaptersServer [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) has insufficient number of DIMMs and/or CPUs

Explanation: This fault typically occurs because Cisco UCS Manager has detected that the server has an insufficient number of DIMMs, CPUs, and/or adapters.

Recommended Action: If you see this fault, take the following actions:

1. Verify that the DIMMs are installed in a supported configuration.
2. Verify that an adapter and CPU are installed.
3. Reacknowledge the server.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: minor
Cause: insufficiently-equipped
mibFaultCode: F0305
mibFaultName: fltComputePhysicalInsufficientlyEquipped
moClass: compute:Physical
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]

fltComputePhysicalIdentityUnestablishable

Fault Code: F0306

Message: Server [id] (service profile: [assignedToDn]) has an invalid FRUServer [chassisId]/[slotId] (service profile: [assignedToDn]) has an invalid FRUServer [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) has an invalid FRU

Explanation: This fault typically occurs because Cisco UCS Manager has detected an unsupported server or CPU.

Recommended Action: If you see this fault, take the following actions:

1. Verify that a supported server and/or CPU is installed.
2. Verify that the Cisco UCS Manager capability catalog is up to date.
3. Reacknowledge the server.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: identity-unestablishable
mibFaultCode: F0306
mibFaultName: fltComputePhysicalIdentityUnestablishable
moClass: compute:Physical
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]
```

fltComputeBoardPowerError

Fault Code: F0310

Message: Motherboard of server [chassisId]/[slotId] (service profile: [assignedToDn]) power: [operPower]Motherboard of server [id] (service profile: [assignedToDn]) power: [operPower]Motherboard of server [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) power: [operPower]

Explanation: This fault typically occurs when the server power sensors have detected a problem.

Recommended Action: If you see this fault, take the following actions:

1. Make sure that the server is correctly installed in the chassis and that all cables are secure.
2. If you reinstalled the server, reacknowledge it.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: power-problem
mibFaultCode: F0310
mibFaultName: fltComputeBoardPowerError
moClass: compute:Board
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board
Affected MO: sys/rack-unit-[id]/board
```

fltComputePhysicalPowerProblem

Fault Code: F0311

Message: Server [id] (service profile: [assignedToDn]) oper state: [operState]Server [chassisId]/[slotId] (service profile: [assignedToDn]) oper state: [operState]Server [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) oper state: [operState]

Explanation: This fault typically occurs when the server power sensors have detected a problem.

Recommended Action: If you see this fault, take the following actions:

1. Make sure that the server is correctly installed in the chassis and that all cables are secure.
2. If you reinstalled the server, reacknowledge it.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: power-problem
mibFaultCode: F0311
mibFaultName: fltComputePhysicalPowerProblem
moClass: compute:Physical
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]

fltComputePhysicalThermalProblem

Fault Code: F0312

Message: Server [id] (service profile: [assignedToDn]) oper state: [operState]Server [chassisId]/[slotId] (service profile: [assignedToDn]) oper state: [operState]Server [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) oper state: [operState]

Explanation: This fault typically occurs when the server thermal sensors have detected a problem.

Recommended Action: If you see this fault, take the following actions:

1. Make sure that the server fans are working properly.
2. Wait for 24 hours to see if the problem resolves itself.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: minor
Cause: thermal-problem
mibFaultCode: F0312
mibFaultName: fltComputePhysicalThermalProblem
moClass: compute:Physical
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]

fltComputePhysicalBiosPostTimeout**Fault Code:** F0313

Message: Server [id] (service profile: [assignedToDn]) BIOS failed power-on self testServer [chassisId]/[slotId] (service profile: [assignedToDn]) BIOS failed power-on self testServer [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) BIOS failed power-on self test

Explanation: This fault typically occurs when the server has encountered a diagnostic failure.

Recommended Action: If you see this fault, take the following actions:

1. Check the POST results for the server. In Cisco UCS Manager GUI, you can access the POST results from the General tab for the server. In Cisco UCS Manager CLI, you can access the POST results through the show post command under the scope for the server.
2. Reacknowledge the server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: equipment-inoperable
mibFaultCode: F0313
mibFaultName: fltComputePhysicalBiosPostTimeout
moClass: compute:Physical
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]

fltComputePhysicalDiscoveryFailed**Fault Code:** F0314

Message: Server [id] (service profile: [assignedToDn]) discovery: [discovery]Server [chassisId]/[slotId] (service profile: [assignedToDn]) discovery: [discovery]Server [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) discovery: [discovery]

Explanation: This fault typically occurs for one of the following reasons:

- The shallow discovery that occurs when the server associated with service profile failed.
- The server is down.
- The data path is not working.
- Cisco UCS Manager cannot communicate with the CIMC on the server.
- The server cannot communicate with the fabric interconnect.

Recommended Action: If you see this fault, take the following actions:

1. Check the FSM tab and the current state of the server and any FSM operations.
2. Check the error descriptions and see if any server components indicate a failure.
3. If the server or a server component has failed, do the following:

- a. Check the operational state of the server.
 - b. If the server is not operable, re-acknowledge the server.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: discovery-failed
mibFaultCode: F0314
mibFaultName: fltComputePhysicalDiscoveryFailed
moClass: compute:Physical
Type: operational
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]
```

fltComputePhysicalAssociationFailed

Fault Code: F0315

Message: Service profile [assignedToDn] failed to associate with server [id]Service profile [assignedToDn] failed to associate with server [chassisId]/[slotId]Service profile [assignedToDn] failed to associate with server [chassisId]/[slotId]/[serverInstanceId]

Explanation: This fault typically occurs for one of the following reasons:

- The service profile could not be associated with the server.
- The server is down.
- The data path is not working.
- Cisco UCS Manager cannot communicate with one or more of the fabric interconnect, the server, or a component on the server.

Recommended Action: If you see this fault, take the following actions:

1. Check the FSM tab and the current state of the server and any FSM operations.
2. If the server is stuck in an inappropriate state, such as booting, power cycle the server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: association-failed
mibFaultCode: F0315
mibFaultName: fltComputePhysicalAssociationFailed
moClass: compute:Physical
Type: configuration
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]
```


fltComputePhysicalInoperable**Fault Code:** F0317**Message:** Server [id] (service profile: [assignedToDn]) health: [operability]Server [chassisId]/[slotId] (service profile: [assignedToDn]) health: [operability]Server [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) health: [operability]**Explanation:** This fault typically occurs when the server has encountered a diagnostic failure.**Recommended Action:** If you see this fault, take the following actions:

1. Check the POST results for the server. In Cisco UCS Manager GUI, you can access the POST results from the General tab for the server. In Cisco UCS Manager CLI, you can access the POST results through the show post command under the scope for the server.
2. Reacknowledge the server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-inoperable
mibFaultCode: F0317
mibFaultName: fltComputePhysicalInoperable
moClass: compute:Physical
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]
```

fltComputePhysicalUnassignedMissing**Fault Code:** F0318**Message:** Server [id] missing (no profile)Server [chassisId]/[slotId] missing (no profile)Server [chassisId]/[slotId]/[serverInstanceId] (no profile) missing**Explanation:** This fault typically occurs when the server, which is not associated with a service profile, was previously physically inserted in the slot, but cannot be detected by Cisco UCS Manager.**Recommended Action:** If you see this fault, take the following actions:

1. If the server is physically present in the slot, remove and then reinsert it.
2. If the server is not physically present in the slot, insert it.
3. Reacknowledge the server.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: equipment-missing
mibFaultCode: F0318
mibFaultName: fltComputePhysicalUnassignedMissing
moClass: compute:Physical
```

Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]

fltComputePhysicalAssignedMissing

Fault Code: F0319

Message: Server [id] missing (service profile: [assignedToDn])Server [chassisId]/[slotId] missing (service profile: [assignedToDn])Server [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) missing

Explanation: This fault typically occurs when the server, which is associated with a service profile, was previously physically inserted in the slot, but cannot be detected by Cisco UCS Manager.

Recommended Action: If you see this fault, take the following actions:

1. If the server is physically present in the slot, remove and then reinsert it.
2. If the server is not physically present in the slot, reinsert it.
3. Reacknowledge the server.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: equipment-missing
mibFaultCode: F0319
mibFaultName: fltComputePhysicalAssignedMissing
moClass: compute:Physical
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]

fltComputePhysicalUnidentified

Fault Code: F0320

Message: Server [id] (service profile: [assignedToDn]) has an invalid FRU: [presence]Server [chassisId]/[slotId] (service profile: [assignedToDn]) has an invalid FRU: [presence]Server [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) has an invalid FRU: [presence]

Explanation: This fault typically occurs because Cisco UCS Manager has detected an unsupported server or CPU.

Recommended Action: If you see this fault, take the following actions:

1. Verify that a supported server and/or CPU is installed.
2. Verify that the Cisco UCS Manager capability catalog is up to date.
3. Reacknowledge the server.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: minor
Cause: identity-unestablishable
mibFaultCode: F0320
mibFaultName: fltComputePhysicalUnidentified
moClass: compute:Physical
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]

```

fltComputePhysicalUnassignedInaccessible

Fault Code: F0321

Message: Server [id] (no profile) inaccessibleServer [chassisId]/[slotId] (no profile) inaccessibleServer [chassisId]/[slotId]/[serverInstanceId] (no profile) inaccessible

Explanation: This fault typically occurs when the server, which is not associated with a service profile, has lost connection to the fabric interconnects. This fault occurs if there are communication issues between the server CIMC and the fabric interconnects.

Recommended Action: If you see this fault, take the following actions:

1. Wait a few minutes to see if the fault clears. This is typically a temporary issue, and can occur after a firmware upgrade.
2. If the fault does not clear after a brief time, remove the server and then reinsert it.
3. Reacknowledge the server.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: warning
Cause: equipment-inaccessible
mibFaultCode: F0321
mibFaultName: fltComputePhysicalUnassignedInaccessible
moClass: compute:Physical
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]

```

fltComputePhysicalAssignedInaccessible

Fault Code: F0322

Message: Server [id] (service profile: [assignedToDn]) inaccessibleServer [chassisId]/[slotId] (service profile: [assignedToDn]) inaccessibleServer [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) inaccessible

Explanation: This fault typically occurs when the server, which is associated with a service profile, has lost connection to the fabric interconnects. This fault occurs if there are communication issues between the server CIMC and the fabric interconnects.

Recommended Action: If you see this fault, take the following actions:

1. Wait a few minutes to see if the fault clears. This is typically a temporary issue, and can occur after a firmware upgrade.
2. If the fault does not clear after a brief time, remove the server and then reinsert it.
3. Reacknowledge the server.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: equipment-inaccessible
mibFaultCode: F0322
mibFaultName: fltComputePhysicalAssignedInaccessible
moClass: compute:Physical
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]
```

fltLsServerFailed

Fault Code: F0324

Message: Service profile [name] failed

Explanation: Server has failed. This fault typically occurs if the adapter power on self-test results in major and critical errors.

Recommended Action: If you see this fault, take the following actions:

1. Check the POST results for the server. In Cisco UCS Manager GUI, you can access the POST results from the General tab for the server. In Cisco UCS Manager CLI, you can access the POST results through the **show post** command under the scope for the server.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: server-failed
mibFaultCode: F0324
mibFaultName: fltLsServerFailed
moClass: ls:Server
Type: server
autoCleared: true
Affected MO: org-[name]/ls-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]
```

fltLsServerDiscoveryFailed

Fault Code: F0326

Message: Service profile [name] discovery failed

Explanation: The shallow discovery that occurs when the server associated with service profile fails. If the server is up and the data path is working, this fault typically occurs as a result of one of the following issues:

- Cisco UCS Manager cannot communicate with the CIMC on the server.
- The server cannot communicate with the fabric interconnect.

Recommended Action: If you see this fault, take the following actions:

1. Check the FSM tab and view the current state of the server and any FSM operations.
2. Check the error descriptions and see if any server components indicate a failure.
3. If the server or a server component has failed, do the following:
 - a. Check the operational state of the server.
 - b. If the server is not operable, reacknowledge the server.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: discovery-failed
mibFaultCode: F0326
mibFaultName: fltLsServerDiscoveryFailed
moClass: ls:Server
Type: server
autoCleared: true
Affected MO: org-[name]/ls-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]
```

fltLsServerConfigFailure

Fault Code: F0327

Message: Service profile [name] configuration failed due to [serverConfigIssues][serverExtConfigIssues][networkConfigIssues][storageConfigIssues][vnicConfigIssues][iscsiConfigIssues][vnicConfigIssues2]

Explanation:

The named configuration qualifier is not available. This fault typically occurs because Cisco UCS Manager cannot successfully deploy the service profile due to a lack of resources that meet the named qualifier. For example, this fault can occur if the following occurs:

- The service profile is configured for a server adapter with vHBAs, and the adapter on the server does not support vHBAs.
- The service profile is created from a template which includes a server pool, and the server pool is empty.
- The local disk configuration policy in the service profile specifies the No Local Storage mode, but the server contains local disks.

Recommended Action: If you see this fault, take the following actions:

1. Check the status of the server pool associated with the service profile. If the pool is empty, add more blade servers to it.

2. Check the state of the server and ensure that it is in either the discovered or unassociated state.
3. If the server is associated or undiscovered, do one of the following:
 - Discover the server.
 - Disassociate the server from the current service profile.
 - Select another server to associate with the service profile.
4. Review each policy in the service profile and verify that the selected server meets the requirements in the policy.
5. If the server does not meet the requirements of the service profile, do one of the following:
 - Modify the service profile to match the server.
 - Select another server that does meet the requirements to associate with the service profile.
6. If you can verify that the server meets the requirements of the service profile, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: configuration-failure
mibFaultCode: F0327
mibFaultName:fltLsServerConfigFailure
moClass: ls:Server
Type: server
autoCleared: true
Affected MO: org-[name]/ls-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]
```

fltLsServerMaintenanceFailed

Fault Code: F0329

Message: Service profile [name] maintenance failed

Explanation: Cisco UCS Manager currently does not use this fault.

Recommended Action: If you see this fault, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: maintenance-failed
mibFaultCode: F0329
mibFaultName:fltLsServerMaintenanceFailed
moClass: ls:Server
Type: server
autoCleared: true
Affected MO: org-[name]/ls-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]
```

fltLsServerRemoved

Fault Code: F0330

Message: Service profile [name] underlying resource removed

Explanation: Cisco UCS Manager cannot access the server associated with the service profile. This fault typically occurs as a result of one of the following issues:

- The server has been physically removed from the slot.
- The server is not available.

Recommended Action: If you see this fault, take the following actions:

1. If the server was removed from the slot, reinsert the server in the slot.
2. If the server was not removed, remove and reinsert the server.**NOTE:** If the server is operable, this action can be disruptive to current operations.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-removed
mibFaultCode: F0330
mibFaultName: fltLsServerRemoved
moClass: ls:Server
Type: server
autoCleared: true
Affected MO: org-[name]/ls-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]
```

fltLsServerInaccessible

Fault Code: F0331

Message: Service profile [name] cannot be accessed

Explanation: Cisco UCS Manager cannot communicate with the CIMC on the server. This fault typically occurs as a result of one of the following issues:

- The server port or ports have failed.
- The I/O module is offline.
- The BMC has failed.

Recommended Action: If you see this fault, take the following actions:

1. If Cisco UCS Manager shows that the CIMC is down, physically reseal the server.
2. If Cisco UCS Manager shows that the server ports have failed, attempt to enable them.
3. If the I/O module is offline, check for faults on that component.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: server-inaccessible
mibFaultCode: F0331
```

```
mibFaultName: fltLsServerInaccessible
moClass: ls:Server
Type: server
autoCleared: true
Affected MO: org-[name]/ls-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]
```

fltLsServerAssociationFailed

Fault Code: F0332

Message: Service profile [name] association failed for [pnDn]

Explanation: The service profile could not be associated with the server. This fault typically occurs because Cisco UCS Manager cannot communicate with one or more of the following:

- Fabric interconnect
- CIMC on the server
- SAS controller driver
- Server

Recommended Action: If you see this fault, take the following actions:

1. Check the FSM tab for the server and service profile to determine why the association failed.
2. If the server is stuck in an inappropriate state, such as booting, power cycle the server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: association-failed
mibFaultCode: F0332
mibFaultName: fltLsServerAssociationFailed
moClass: ls:Server
Type: server
autoCleared: true
Affected MO: org-[name]/ls-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]
```

fltLsServerServer-unfulfilled

Fault Code: F0337

Message: Server [pnDn] does not fulfill Service profile [name] due to [configQualifier]

Explanation: The server no longer meets the qualification requirements of the service profile. This fault typically occurs as a result of one of the following issues:

- The server has been physically changed.
- A required component of the server has failed.

Recommended Action: If you see this fault, take the following actions:

1. Check the server inventory compare to the service profile qualifications.

2. If the server inventory does not match the service profile qualifications, do one of the following:
 - Associate the server with a different service profile.
 - Ensure the server has sufficient resources to qualify for the current service profile.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: server-failed
mibFaultCode: F0337
mibFaultName: fltLsServerServerUnfulfilled
moClass: ls:Server
Type: server
autoCleared: true
Affected MO: org-[name]/ls-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]
```

fltEtherSwitchIntFioSatellite-connection-absent

Fault Code: F0367

Message: No link between NIF port [chassisId]/[slotId]/[portId] and fabric interconnect [switchId]:[peerSlotId]/[peerPortId]

Explanation: This fault is raised when an I/O module fabric port, which links the I/O module port and the fabric interconnect, is not functional

Recommended Action: If you see this fault, take the following actions:

1. Verify the fabric interconnect-chassis topology. Make sure each I/O module is connected to only one fabric interconnect.
2. Ensure that the fabric interconnect server port is configured and enabled.
3. Ensure that the links are plugged in properly and reacknowledge the chassis.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: satellite-connection-absent
mibFaultCode: F0367
mibFaultName: fltEtherSwitchIntFioSatelliteConnectionAbsent
moClass: ether:SwitchIntFio
Type: connectivity
autoCleared: true
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]
```

fltEtherSwitchIntFloSatellite-wiring-problem**Fault Code:** F0368**Message:** Invalid connection between IOM port [chassisId]/[slotId]/[portId] and fabric interconnect [switchId]:[peerSlotId]/[peerPortId]**Explanation:** This fault typically occurs as a result of a satellite wiring problem on the network-facing interface of an I/O module and Cisco UCS Manager detects that at least one IOM uplink is misconnected to one of the fabric interconnect ports.**Recommended Action:** If you see this fault, take the following actions:

1. Verify the fabric interconnect-chassis topology. Make sure each I/O module is connected to only one fabric interconnect.
2. Ensure that the links are plugged in properly and re-acknowledge the chassis.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: satellite-mis-connected
mibFaultCode: F0368
mibFaultName: fltEtherSwitchIntFtoSatelliteWiringProblem
moClass: ether:SwitchIntFto
Type: connectivity
autoCleared: true
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]

fltEquipmentPsuPowerSupplyProblem**Fault Code:** F0369**Message:** Power supply [id] in chassis [id] power: [power]Power supply [id] in fabric interconnect [id] power: [power]Power supply [id] in fex [id] power: [power]Power supply [id] in server [id] power: [power]Power supply [id] in rack-enclosure [id] power: [power]**Explanation:** This fault typically occurs when Cisco UCS Manager detects a problem with a power supply unit in a chassis, fabric interconnect or a FEX. For example, the PSU is not functional.**Recommended Action:** If you see this fault, take the following actions:

1. Verify that the power cord is properly connected to the PSU and the power source.
2. Verify that the power source is 220 volts.
3. Verify that the PSU is properly installed in the chassis or fabric interconnect.
4. Remove the PSU and reinstall it.
5. Replace the PSU.
6. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: power-problem
mibFaultCode: F0369
mibFaultName: fltEquipmentPsuPowerSupplyProblem
moClass: equipment:Psu
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]

fltEquipmentFanDegraded

Fault Code: F0371

Message: Fan [id] in Fan Module [tray]-[id] under chassis [id] operability: [operability]Fan [id] in fabric interconnect [id] operability: [operability]Fan [id] in fex [id] operability: [operability]Fan [id] in Fan Module [tray]-[id] under server [id] operability: [operability]Fan [id] in Fan Module [tray]-[id] under rack-enclosure [id] operability: [operability]

Explanation: This fault occurs when one or more fans in a fan module are not operational, but at least one fan is operational.

Recommended Action: If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the fan module.
2. Review the Cisco UCS Site Preparation Guide and ensure the fan module has adequate airflow, including front and back clearance.
3. Verify that the air flows are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace the faulty fan modules.
8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: minor
Cause: equipment-degraded
mibFaultCode: F0371
mibFaultName: fltEquipmentFanDegraded
moClass: equipment:Fan

```

Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/fex-[id]/fan-[id]
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/switch-[id]/fan-[id]
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]

```

fltEquipmentFanInoperable

Fault Code: F0373

Message: Fan [id] in Fan Module [tray]-[id] under chassis [id] operability: [operability]Fan [id] in fabric interconnect [id] operability: [operability]Fan [id] in fex [id] operability: [operability]Fan [id] in Fan Module [tray]-[id] under server [id] operability: [operability]Fan [id] in Fan Module [tray]-[id] under rack-enclosure [id] operability: [operability]

Explanation: This fault occurs if a fan is not operational.

Recommended Action: If you see this fault, take the following actions:

1. Remove fan module and re-install the fan module again. Remove only one fan module at a time.
2. Replace fan module with a different fan module
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: equipment-inoperable
mibFaultCode: F0373
mibFaultName: fltEquipmentFanInoperable
moClass: equipment:Fan
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/fex-[id]/fan-[id]
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/switch-[id]/fan-[id]
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]

```

fltEquipmentPsulnoperable

Fault Code: F0374

Message: Power supply [id] in chassis [id] operability: [operability]Power supply [id] in fabric interconnect [id] operability: [operability]Power supply [id] in fex [id] operability: [operability]Power supply [id] in server [id] operability: [operability]Power supply [id] in rack-enclosure [id] operability: [operability]

Explanation:

This fault typically occurs when Cisco UCS Manager detects a problem with a power supply unit in a chassis, fabric interconnect or a FEX. For example, the PSU is not functional.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the power cord is properly connected to the PSU and the power source.
2. Verify that the power source is 220 volts.
3. Verify that the PSU is properly installed in the chassis or fabric interconnect.
4. Remove the PSU and reinstall it.
5. Replace the PSU.
6. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-inoperable
mibFaultCode: F0374
mibFaultName: fltEquipmentPsuInoperable
moClass: equipment:Psu
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]
```

fltEquipmentIOCardRemoved

Fault Code: F0376

Message: [side] IOM [chassisId]/[id] ([switchId]) is removed

Explanation:

This fault typically occurs because an I/O module is removed from the chassis. In a cluster configuration, the chassis fails over to the other I/O module. For a standalone configuration, the chassis associated with the I/O module loses network connectivity. This is a critical fault because it can result in the loss of network connectivity and disrupt data traffic through the I/O module.

Recommended Action:

If you see this fault, take the following actions:

1. Reinsert the I/O module and configure the fabric-interconnect ports connected to it as server ports and wait a few minutes to see if the fault clears.
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: equipment-removed
```

```

mibFaultCode: F0376
mibFaultName: fltEquipmentIOCardRemoved
moClass: equipment:IOCard
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]

```

fltEquipmentFanModuleMissing

Fault Code: F0377

Message: Fan module [tray]-[id] in chassis [id] presence: [presence]Fan module [tray]-[id] in server [id] presence: [presence]Fan module [tray]-[id] in fabric interconnect [id] presence: [presence]Fan module [tray]-[id] in rack-enclosure [id] presence: [presence]

Explanation:

This fault occurs if a fan Module slot is not equipped or removed from its slot

Recommended Action:

If you see this fault, take the following actions:

1. If the reported slot is empty, insert a fan module into the slot.
2. If the reported slot contains a fan module, remove and reinsert the fan module.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: warning
Cause: equipment-missing
mibFaultCode: F0377
mibFaultName: fltEquipmentFanModuleMissing
moClass: equipment:FanModule
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]

```

fltEquipmentPsuMissing

Fault Code: F0378

Message: Power supply [id] in chassis [id] presence: [presence]Power supply [id] in fabric interconnect [id] presence: [presence]Power supply [id] in fex [id] presence: [presence]Power supply [id] in server [id] presence: [presence]Power supply [id] in rack-enclosure [id] presence: [presence]

Explanation:

This fault typically occurs when Cisco UCS Manager detects a problem with a power supply unit in a chassis, fabric interconnect, or a FEX. For example, the PSU is missing.

Recommended Action:

If you see this fault, take the following actions:

1. If the PSU is physically present in the slot, remove and then reinsert it.
2. If the PSU is not physically present in the slot, insert a new PSU.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: equipment-missing
mibFaultCode: F0378
mibFaultName: fltEquipmentPsuMissing
moClass: equipment:Psu
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]
```

fltEquipmentIOCardThermalProblem

Fault Code: F0379

Message: [side] IOM [chassisId]/[id] ([switchId]) operState: [operState]

Explanation:

This fault occurs when there is a thermal problem on an I/O module. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the I/O module.
2. Review the Cisco UCS Site Preparation Guide to ensure the I/O modules have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace faulty I/O modules.

8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: thermal-problem
mibFaultCode: F0379
mibFaultName:fltEquipmentIOCardThermalProblem
moClass: equipment:IOCard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]
```

fltEquipmentFanModuleThermalThresholdNonCritical

Fault Code: F0380

Message: Fan module [tray]-[id] in chassis [id] temperature: [thermal]Fan module [tray]-[id] in server [id] temperature: [thermal]Fan module [tray]-[id] in fabric interconnect [id] temperature: [thermal]Fan module [tray]-[id] in rack-enclosure [id] temperature: [thermal]

Explanation:

This fault occurs when the temperature of a fan module has exceeded a non-critical threshold value, but is still below the critical threshold. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the fan module.
2. Review the Cisco UCS Site Preparation Guide to ensure the fan modules have adequate airflow, including front and back clearance.
3. Verify that the air flows are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace faulty fan modules.

8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: thermal-problem
mibFaultCode: F0380
mibFaultName: fltEquipmentFanModuleThermalThresholdNonCritical
moClass: equipment:FanModule
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]
```

fltEquipmentPsuThermalThresholdNonCritical

Fault Code: F0381

Message: Power supply [id] in chassis [id] temperature: [thermal]Power supply [id] in fabric interconnect [id] temperature: [thermal]Power supply [id] in server [id] temperature: [thermal]Power supply [id] in rack-enclosure [id] temperature: [thermal]

Explanation:

This fault occurs when the temperature of a PSU module has exceeded a non-critical threshold value, but is still below the critical threshold. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the PSU module.
2. Review the Cisco UCS Site Preparation Guide to ensure the PSU modules have adequate airflow, including front and back clearance.
3. Verify that the air flows are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.

6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace faulty PSU modules.
8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: thermal-problem
mibFaultCode: F0381
mibFaultName: fltEquipmentPsuThermalThresholdNonCritical
moClass: equipment:Psu
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]
```

fltEquipmentFanModuleThermalThresholdCritical

Fault Code: F0382

Message: Fan module [tray]-[id] in chassis [id] temperature: [thermal]Fan module [tray]-[id] in server [id] temperature: [thermal]Fan module [tray]-[id] in fabric interconnect [id] temperature: [thermal]Fan module [tray]-[id] in rack-enclosure [id] temperature: [thermal]

Explanation:

This fault occurs when the temperature of a fan module has exceeded a critical threshold value. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the fan module.
2. Review the Cisco UCS Site Preparation Guide to ensure the fan modules have adequate airflow, including front and back clearance.
3. Verify that the air flows are not obstructed.
4. Verify that the site cooling system is operating properly.

5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace faulty fan modules.
8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: thermal-problem
mibFaultCode: F0382
mibFaultName: fltEquipmentFanModuleThermalThresholdCritical
moClass: equipment:FanModule
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]
```

fltEquipmentPsuThermalThresholdCritical

Fault Code: F0383

Message: Power supply [id] in chassis [id] temperature: [thermal]Power supply [id] in fabric interconnect [id] temperature: [thermal]Power supply [id] in server [id] temperature: [thermal]Power supply [id] in rack-enclosure [id] temperature: [thermal]

Explanation:

This fault occurs when the temperature of a PSU module has exceeded a critical threshold value. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the PSU module.
2. Review the Cisco UCS Site Preparation Guide to ensure the PSU modules have adequate airflow, including front and back clearance.

3. Verify that the air flows are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace faulty PSU modules.
8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: thermal-problem
mibFaultCode: F0383
mibFaultName: fltEquipmentPsuThermalThresholdCritical
moClass: equipment:Psu
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]
```

fltEquipmentFanModuleThermalThresholdNonRecoverable

Fault Code: F0384

Message: Fan module [tray]-[id] in chassis [id] temperature: [thermal]Fan module [tray]-[id] in server [id] temperature: [thermal]Fan module [tray]-[id] in fabric interconnect [id] temperature: [thermal]Fan module [tray]-[id] in rack-enclosure [id] temperature: [thermal]

Explanation:

This fault occurs when the temperature of a fan module has been out of operating range, and the issue is not recoverable. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the fan module.

2. Review the Cisco UCS Site Preparation Guide to ensure the fan modules have adequate airflow, including front and back clearance.
3. Verify that the air flows are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace faulty fan modules.
8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: critical
Cause: thermal-problem
mibFaultCode: F0384
mibFaultName: fltEquipmentFanModuleThermalThresholdNonRecoverable
moClass: equipment:FanModule
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]

```

fltEquipmentPsuThermalThresholdNonRecoverable

Fault Code: F0385

Message: Power supply [id] in chassis [id] temperature: [thermal]Power supply [id] in fabric interconnect [id] temperature: [thermal]Power supply [id] in server [id] temperature: [thermal]Power supply [id] in rack-enclosure [id] temperature: [thermal]

Explanation:

This fault occurs when the temperature of a PSU module has been out of operating range, and the issue is not recoverable. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the PSU module.
2. Review the Cisco UCS Site Preparation Guide to ensure the PSU modules have adequate airflow, including front and back clearance.
3. Verify that the air flows are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace faulty PSU modules.
8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: thermal-problem
mibFaultCode: F0385
mibFaultName: fltEquipmentPsuThermalThresholdNonRecoverable
moClass: equipment:Psu
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]
```

fltEquipmentPsuVoltageThresholdNonCritical

Fault Code: F0387

Message: Power supply [id] in chassis [id] voltage: [voltage]Power supply [id] in fabric interconnect [id] voltage: [voltage]Power supply [id] in fex [id] voltage: [voltage]Power supply [id] in server [id] voltage: [voltage]Power supply [id] in rack-enclosure [id] voltage: [voltage]

Explanation:

This fault occurs when the PSU voltage is out of normal operating range, but hasn't reached to a critical stage yet. Normally the PSU will recover itself from this situation.

Recommended Action:

If you see this fault, take the following actions:

1. Monitor the PSU for further degradation.
2. Remove and reseal the PSU.

3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: voltage-problem
mibFaultCode: F0387
mibFaultName: fltEquipmentPsuVoltageThresholdNonCritical
moClass: equipment:Psu
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]
```

fltEquipmentPsuVoltageThresholdCritical

Fault Code: F0389

Message: Power supply [id] in chassis [id] voltage: [voltage]Power supply [id] in fabric interconnect [id] voltage: [voltage]Power supply [id] in fex [id] voltage: [voltage]Power supply [id] in server [id] voltage: [voltage]Power supply [id] in rack-enclosure [id] voltage: [voltage]

Explanation:

This fault occurs when the PSU voltage has exceeded the specified hardware voltage rating.

Recommended Action:

If you see this fault, take the following actions:

1. Remove and reseal the PSU.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: voltage-problem
mibFaultCode: F0389
mibFaultName: fltEquipmentPsuVoltageThresholdCritical
moClass: equipment:Psu
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]
```

fltEquipmentPsuVoltageThresholdNonRecoverable

Fault Code: F0391

Message: Power supply [id] in chassis [id] voltage: [voltage]Power supply [id] in fabric interconnect [id] voltage: [voltage]Power supply [id] in fex [id] voltage: [voltage]Power supply [id] in server [id] voltage: [voltage]Power supply [id] in rack-enclosure [id] voltage: [voltage]

Explanation:

This fault occurs when the PSU voltage has exceeded the specified hardware voltage rating and PSU hardware may have been damaged as a result or may be at risk of being damaged.

Recommended Action:

If you see this fault, take the following actions:

1. Remove and reseal the PSU.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: voltage-problem
mibFaultCode: F0391
mibFaultName: fltEquipmentPsuVoltageThresholdNonRecoverable
moClass: equipment:Psu
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]
```

fltEquipmentPsuPerfThresholdNonCritical

Fault Code: F0392

Message: Power supply [id] in chassis [id] output current: [perf]Power supply [id] in fabric interconnect [id] output current: [perf]Power supply [id] in server [id] output current: [perf]Power supply [id] in rack-enclosure [id] output current: [perf]

Explanation:

This fault is raised as a warning if the current output of the PSU in a chassis, fabric interconnect, or rack server does not match the desired output value.

Recommended Action:

If you see this fault, take the following actions:

1. Monitor the PSU status.
2. If possible, remove and reseal the PSU.
3. If the above action did not resolve the issue, create a **show tech-support** file for the chassis and Cisco UCS Manager, and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: performance-problem
mibFaultCode: F0392
mibFaultName: fltEquipmentPsuPerfThresholdNonCritical
moClass: equipment:Psu
Type: equipment
```



```

autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]

```

fltEquipmentPsuPerfThresholdCritical

Fault Code: F0393

Message: Power supply [id] in chassis [id] output current: [perf]Power supply [id] in fabric interconnect [id] output current: [perf]Power supply [id] in server [id] output current: [perf]Power supply [id] in rack-enclosure [id] output current: [perf]

Explanation:

This fault occurs if the current output of the PSU in a chassis, fabric interconnect, or rack server is far below or above the desired output value.

Recommended Action:

If you see this fault, take the following actions:

1. Monitor the PSU status.
2. Plan to replace the PSU as soon as possible.
3. If the above actions did not resolve the issue, create a **show tech-support** file for the chassis and Cisco UCS Manager, and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: performance-problem
mibFaultCode: F0393
mibFaultName: fltEquipmentPsuPerfThresholdCritical
moClass: equipment:Psu
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]

```

fltEquipmentPsuPerfThresholdNonRecoverable

Fault Code: F0394

Message: Power supply [id] in chassis [id] output current: [perf]Power supply [id] in fabric interconnect [id] output current: [perf]Power supply [id] in server [id] output current: [perf]Power supply [id] in rack-enclosure [id] output current: [perf]

Explanation:

This fault occurs if the current output of the PSU in a chassis, fabric interconnect, or rack server is far above or below the non-recoverable threshold value.

Recommended Action:

If you see this fault, plan to replace the PSU as soon as possible.

Fault Details

```
Severity: critical
Cause: performance-problem
mibFaultCode: F0394
mibFaultName: fltEquipmentPsuPerfThresholdNonRecoverable
moClass: equipment:Psu
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]
```

fltEquipmentFanPerfThresholdNonCritical

Fault Code: F0395

Message: Fan [id] in Fan Module [tray]-[id] under chassis [id] speed: [perf]Fan [id] in fabric interconnect [id] speed: [perf]Fan [id] in Fan Module [tray]-[id] under server [id] speed: [perf]Fan [id] in Fan Module [tray]-[id] under rack-enclosure [id] speed: [perf]

Explanation:

This fault occurs when the fan speed reading from the fan controller does not match the desired fan speed and is outside of the normal operating range. This can indicate a problem with a fan or with the reading from the fan controller.

Recommended Action:

If you see this fault, take the following actions:

1. Monitor the fan status.
2. If the problem persists for a long period of time or if other fans do not show the same problem, reseal the fan.
3. Replace the fan module.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: info
Cause: performance-problem
mibFaultCode: F0395
mibFaultName: fltEquipmentFanPerfThresholdNonCritical
moClass: equipment:Fan
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/fex-[id]/fan-[id]
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]
```

Affected MO: sys/switch-[id]/fan-[id]
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]

fltEquipmentFanPerfThresholdCritical

Fault Code: F0396

Message: Fan [id] in Fan Module [tray]-[id] under chassis [id] speed: [perf]Fan [id] in fabric interconnect [id] speed: [perf]Fan [id] in Fan Module [tray]-[id] under server [id] speed: [perf]Fan [id] in Fan Module [tray]-[id] under rack-enclosure [id] speed: [perf]

Explanation:

This fault occurs when the fan speed read from the fan controller does not match the desired fan speed and has exceeded the critical threshold and is in risk of failure. This can indicate a problem with a fan or with the reading from the fan controller.

Recommended Action:

If you see this fault, take the following actions:

1. Monitor the fan status.
2. If the problem persists for a long period of time or if other fans do not show the same problem, reseal the fan.
3. If the above actions did not resolve the issue, create a **show tech-support** file for the chassis and contact Cisco TAC.

Fault Details

Severity: info
Cause: performance-problem
mibFaultCode: F0396
mibFaultName: fltEquipmentFanPerfThresholdCritical
moClass: equipment:Fan
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/fex-[id]/fan-[id]
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/switch-[id]/fan-[id]
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]

fltEquipmentFanPerfThresholdNonRecoverable

Fault Code: F0397

Message: Fan [id] in Fan Module [tray]-[id] under chassis [id] speed: [perf]Fan [id] in fabric interconnect [id] speed: [perf]Fan [id] in Fan Module [tray]-[id] under server [id] speed: [perf]Fan [id] in Fan Module [tray]-[id] under rack-enclosure [id] speed: [perf]

Explanation:

This fault occurs when the fan speed read from the fan controller has far exceeded the desired fan speed. It frequently indicates that the fan has failed.

Recommended Action:

If you see this fault, take the following actions:

1. Replace the fan.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: info
Cause: performance-problem
mibFaultCode: F0397
mibFaultName: fltEquipmentFanPerfThresholdNonRecoverable
moClass: equipment:Fan
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/fex-[id]/fan-[id]
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/switch-[id]/fan-[id]
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]
```

fltEquipmentIOCardFirmwareUpgrade

Fault Code: F0398

Message: Chassis controller in IOM [chassisId]/[id] ([switchId]) firmware upgrade problem: [upgradeStatus]

Explanation:

This fault typically occurs when an IOM upgrade fails.

Recommended Action:

If you see this fault, take the following actions:

1. On the FSM tab for the IOM, verify whether FSM for the upgrade completed successfully or failed.
2. If the FSM failed, review the error message in the FSM.
3. If the error message is self explanatory, verify the physical connectivity. For example, an error message could be No Connection to Endpoint or Link Down.
4. If the above action did not resolve the issue and the fault persists, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: firmware-upgrade-problem
mibFaultCode: F0398
mibFaultName: fltEquipmentIOCardFirmwareUpgrade
moClass: equipment:IOCard
Type: equipment
autoCleared: true
```

Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]

fltEquipmentChassisUnsupportedConnectivity

Fault Code: F0399

Message: Current connectivity for chassis [id] does not match supported topology

Explanation:

This fault typically occurs when the current connectivity for a chassis does not match the configuration in the chassis discovery policy.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the correct number of links are configured in the chassis discovery policy.
2. Check the state of the I/O module links.
3. Reacknowledge the chassis.
4. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: unsupported-connectivity-configuration
mibFaultCode: F0399
mibFaultName: fltEquipmentChassisUnsupportedConnectivity
moClass: equipment:Chassis
Type: connectivity
autoCleared: true
Affected MO: sys/chassis-[id]

fltEquipmentChassisUnacknowledged

Fault Code: F0400

Message: Chassis [id] connectivity configuration: [configState]

Explanation:

This fault typically occurs when or more of the I/O module links from the chassis are unacknowledged.

Recommended Action:

If you see this fault, take the following actions:

1. Check the state of the I/O module links.
2. Reacknowledge the chassis.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: warning
Cause: equipment-unacknowledged

```
mibFaultCode: F0400
mibFaultName: fltEquipmentChassisUnacknowledged
moClass: equipment:Chassis
Type: connectivity
autoCleared: true
Affected MO: sys/chassis-[id]
```

fltEquipmentIOCardUnsupportedConnectivity

Fault Code: F0401

Message: IOM [chassisId]/[id] ([switchId]) current connectivity does not match discovery policy or connectivity is unsupported: [configState]

Explanation:

This fault typically occurs when the current connectivity for an I/O module does not match the configuration in the chassis discovery policy.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the correct number of links are configured in the chassis discovery policy.
2. Check the state of the I/O module links.
3. Note that at least 2 links are required to be connected between FEX and 61xx Fabric Interconnect
4. Reacknowledge the chassis.
5. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: unsupported-connectivity-configuration
mibFaultCode: F0401
mibFaultName: fltEquipmentIOCardUnsupportedConnectivity
moClass: equipment:IOCard
Type: connectivity
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]
```

fltEquipmentIOCardUnacknowledged

Fault Code: F0402

Message: IOM [chassisId]/[id] ([switchId]) connectivity configuration: [configState]

Explanation:

This fault typically occurs when an I/O module is unacknowledged.

Recommended Action:

If you see this fault, take the following actions:

1. Check the state of the I/O module links.
2. Reacknowledge the chassis.

3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: equipment-unacknowledged
mibFaultCode: F0402
mibFaultName: fltEquipmentIOCardUnacknowledged
moClass: equipment:IOCard
Type: connectivity
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]
```

fltEquipmentIOCardPeerDisconnected

Fault Code: F0403

Message: IOM [chassisId]/[id] ([switchId]) peer connectivity: [peerCommStatus]

Explanation:

This fault typically occurs when an I/O module is unable to communicate with its peer I/O module.

Recommended Action:

If you see this fault, take the following actions:

1. Wait a few minutes to see if the fault clears. This is typically a temporary issue, and can occur after a firmware upgrade.
2. If the fault does not clear after a few minutes, remove and reinsert the I/O module.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: equipment-disconnected
mibFaultCode: F0403
mibFaultName: fltEquipmentIOCardPeerDisconnected
moClass: equipment:IOCard
Type: connectivity
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]
```

fltEquipmentChassisIdentity

Fault Code: F0404

Message: Chassis [id] has a mismatch between FRU identity reported by Fabric/IOM vs. FRU identity reported by CMC

Explanation:

This fault typically occurs when the FRU information for an I/O module is corrupted or malformed.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: fru-problem
mibFaultCode: F0404
mibFaultName: fltEquipmentChassisIdentity
moClass: equipment:Chassis
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]
```

fltEquipmentIOCardIdentity

Fault Code: F0405

Message: [side] IOM [chassisId]/[id] ([switchId]) has a malformed FRU

Explanation:

This fault typically occurs when the FRU information for an I/O module is corrupted or malformed.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: fru-problem
mibFaultCode: F0405
mibFaultName: fltEquipmentIOCardIdentity
moClass: equipment:IOCard
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]
```

fltEquipmentFanModuleIdentity

Fault Code: F0406

Message: Fan Module [tray]-[id] in chassis [id] has a malformed FRUFan Module [tray]-[id] in server [id] has a malformed FRUFan Module [tray]-[id] in fabric interconnect [id] has a malformed FRUFan Module [tray]-[id] in rack-enclosure [id] has a malformed FRU

Explanation:

This fault typically occurs when the FRU information for a fan module is corrupted or malformed.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: fru-problem
mibFaultCode: F0406
mibFaultName: fltEquipmentFanModuleIdentity
moClass: equipment:FanModule
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]
```

fltEquipmentPsuIdentity

Fault Code: F0407

Message: Power supply [id] on chassis [id] has a malformed FRUPower supply [id] on server [id] has a malformed FRUPower supply [id] on rack-enclosure [id] has a malformed FRU

Explanation:

This fault typically occurs when the FRU information for a power supply unit is corrupted or malformed.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: fru-problem
mibFaultCode: F0407
mibFaultName: fltEquipmentPsuIdentity
moClass: equipment:Psu
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]
```

fltEquipmentChassisPowerProblem

Fault Code: F0408

Message: Power state on chassis [id] is [power]

Explanation:

This fault typically occurs when the chassis fails to meet the minimal power requirements defined in the power policy or when one or more power supplies have failed.

Recommended Action:

If you see this fault, take the following actions:

1. In Cisco UCS Manager, verify that all PSUs for the chassis are functional.
2. Verify that all PSUs are seated properly within the chassis and are powered on.
3. Physically unplug and replug the power cord into the chassis.
4. If all PSUs are operating at maximum capacity, either add more PSUs to the chassis or redefine the power policy in Cisco UCS Manager.
5. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: power-problem
mibFaultCode: F0408
mibFaultName: fltEquipmentChassisPowerProblem
moClass: equipment:Chassis
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]
```

fltEquipmentChassisThermalThresholdCritical

Fault Code: F0409

Message: Thermal condition on chassis [id] is [thermal]

Explanation:

This fault occurs under the following conditions:

1. If a component within a chassis is operating outside the safe thermal operating range.
2. If the chassis controller in the IOM is unable to determine the thermal condition of a blade server, the **show tech-support** file for the chassis provides a more detailed report of the most severe thermal conditions currently applicable for that chassis.

Recommended Action:

If you see this fault, take the following actions:

1. Check the temperature readings for the blade servers and IOM and ensure they are within the recommended thermal safe operating range.
2. If the fault reports a "Thermal Sensor threshold crossing in blade" error for one or more blade servers, check if DIMM or processor temperature related faults have been raised against that blade.
3. If the fault reports a "Thermal Sensor threshold crossing in IOM" error for one or both the IOMs, check if thermal faults have been raised against that IOM. Those faults include details of the thermal condition.

4. If the fault reports a "Missing or Faulty Fan" error, check on the status of that fan. If it needs replacement, create a **show tech-support** file for the chassis and contact Cisco TAC.
5. If the fault reports a "No connectivity between IOM and blade" or "Thermal Sensor readings unavailable from blade" error, check if that blade server is operational and whether any faults have been raised against that blade server. In this situation, the chassis controller may go into a fail-safe operating mode and the fan speeds may increase as a precautionary measure.
6. If the above actions did not resolve the issue and the condition persists, create a **show tech-support** file for Cisco UCS Manager and the chassis and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: thermal-problem
mibFaultCode: F0409
mibFaultName: fltEquipmentChassisThermalThresholdCritical
moClass: equipment:Chassis
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]
```

fltEquipmentChassisThermalThresholdNonCritical

Fault Code: F0410

Message: Thermal condition on chassis [id] is [thermal]

Explanation:

UCSM raises this fault under the following conditions:

1. If a component within a chassis is operating outside the safe thermal operating range.
2. If the chassis controller in the IOM is unable to determine the thermal condition of a blade server, the **show tech-support** file for the chassis provides a more detailed report of the most severe thermal conditions currently applicable for that chassis.

Recommended Action:

If you see this fault, take the following actions:

1. Check the temperature readings for the blade servers and IOM and ensure they are within the recommended thermal safe operating range.
2. If the fault reports a "Thermal Sensor threshold crossing in blade" error for one or more blade servers, check if DIMM or processor temperature related faults have been raised against that blade.
3. If the fault reports a "Thermal Sensor threshold crossing in IOM" error for one or both the IOMs, check if thermal faults have been raised against that IOM. Those faults include details of the thermal condition.
4. If the fault reports a "Missing or Faulty Fan" error, check on the status of that fan. If it needs replacement, create a **show tech-support** file for the chassis and contact Cisco TAC.
5. If the fault reports a "No connectivity between IOM and blade" or "Thermal Sensor readings unavailable from blade" error, check if that blade server is operational and whether any faults have been raised against that blade server. In this situation, the chassis controller may go into a fail-safe operating mode and the fan speeds may increase as a precautionary measure.

- If the above actions did not resolve the issue and the condition persists, create a **show tech-support** file for Cisco UCS Manager and the chassis and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: thermal-problem
mibFaultCode: F0410
mibFaultName: fltEquipmentChassisThermalThresholdNonCritical
moClass: equipment:Chassis
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]
```

fltEquipmentChassisThermalThresholdNonRecoverable

Fault Code: F0411

Message: Thermal condition on chassis [id] is [thermal]

Explanation:

UCSM raises this fault under the following conditions:

- If a component within a chassis is operating outside the safe thermal operating range.
- If the chassis controller in the IOM is unable to determine the thermal condition of a blade server, the **show tech-support** file for the chassis provides a more detailed report of the most severe thermal conditions currently applicable for that chassis.

Recommended Action:

If you see this fault, take the following actions:

- Check the temperature readings for the blade servers and IOM and ensure they are within the recommended thermal safe operating range.
- If the fault reports a "Thermal Sensor threshold crossing in blade" error for one or more blade servers, check if DIMM or processor temperature related faults have been raised against that blade.
- If the fault reports a "Thermal Sensor threshold crossing in IOM" error for one or both the IOMs, check if thermal faults have been raised against that IOM. Those faults include details of the thermal condition.
- If the fault reports a "Missing or Faulty Fan" error, check on the status of that fan. If it needs replacement, create a **show tech-support** file for the chassis and contact Cisco TAC.
- If the fault reports a "No connectivity between IOM and blade" or "Thermal Sensor readings unavailable from blade" error, check if that blade server is operational and whether any faults have been raised against that blade server. In this situation, the chassis controller may go into a fail-safe operating mode and the fan speeds may increase as a precautionary measure.
- If the above actions did not resolve the issue and the condition persists, create a **show tech-support** file for Cisco UCS Manager and the chassis and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: thermal-problem
```

```

mibFaultCode: F0411
mibFaultName: fltEquipmentChassisThermalThresholdNonRecoverable
moClass: equipment:Chassis
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]

```

fltComputeBoardCmosVoltageThresholdCritical

Fault Code: F0424

Message: Possible loss of CMOS settings: CMOS battery voltage on server [chassisId]/[slotId] is [cmosVoltage]Possible loss of CMOS settings: CMOS battery voltage on server [id] is [cmosVoltage]Possible loss of CMOS settings: CMOS battery voltage on server [chassisId]/[slotId]/[serverInstanceId] is [cmosVoltage]

Explanation:

This fault is raised when the CMOS battery voltage has dropped to lower than the normal operating range. This could impact the clock and other CMOS settings.

Recommended Action:

If you see this fault, replace the battery.

Fault Details

```

Severity: major
Cause: voltage-problem
mibFaultCode: F0424
mibFaultName: fltComputeBoardCmosVoltageThresholdCritical
moClass: compute:Board
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board
Affected MO: sys/rack-unit-[id]/board

```

fltComputeBoardCmosVoltageThresholdNonRecoverable

Fault Code: F0425

Message: Possible loss of CMOS settings: CMOS battery voltage on server [chassisId]/[slotId] is [cmosVoltage]Possible loss of CMOS settings: CMOS battery voltage on server [id] is [cmosVoltage]Possible loss of CMOS settings: CMOS battery voltage on server [chassisId]/[slotId]/[serverInstanceId] is [cmosVoltage]

Explanation:

This fault is raised when the CMOS battery voltage has dropped quite low and is unlikely to recover. This impacts the clock and other CMOS settings.

Recommended Action:

If you see this fault, replace the battery.

Fault Details

```

Severity: major
Cause: voltage-problem
mibFaultCode: F0425
mibFaultName: fltComputeBoardCmosVoltageThresholdNonRecoverable
moClass: compute:Board

```

```

Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board
Affected MO: sys/rack-unit-[id]/board

```

fltMgmtEntityElection-failure

Fault Code: F0428

Message: Fabric Interconnect [id], election of primary management instance has failed

Explanation:

This fault occurs in an unlikely event that the fabric interconnects in a cluster configuration could not reach an agreement for selecting the primary fabric interconnect. This impacts the full HA functionality of the fabric interconnect cluster.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the initial setup configuration is correct on both fabric interconnects.
2. Verify that the L1 and L2 links are properly connected between the fabric interconnects.
3. In the Cisco UCS Manager CLI, run the **cluster force primary** local-mgmt command on one fabric interconnect.
4. Reboot the fabric interconnects.
5. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: critical
Cause: election-failure
mibFaultCode: F0428
mibFaultName: fltMgmtEntityElectionFailure
moClass: mgmt:Entity
Type: management
autoCleared: true
Affected MO: sys/mgmt-entity-[id]

```

fltMgmtEntityHa-not-ready

Fault Code: F0429

Message: Fabric Interconnect [id], HA functionality not ready

Explanation:

This fault occurs if Cisco UCS Manager cannot discover or communicate with one or more chassis or rack servers to write the HA Cluster state. This impacts the full HA functionality of the fabric interconnect cluster.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the initial setup configuration is correct on both fabric interconnects.
2. Verify that the L1 and L2 links are properly connected between the fabric interconnects.

3. Verify that the IOMs and/or FEXes are reachable and the server ports are enabled and operationally up.
4. Verify that the chassis and/or rack servers are powered up and reachable
5. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: ha-not-ready
mibFaultCode: F0429
mibFaultName: fltMgmtEntityHaNotReady
moClass: mgmt:Entity
Type: management
autoCleared: true
Affected MO: sys/mgmt-entity-[id]
```

fltMgmtEntityVersion-incompatible

Fault Code: F0430

Message: Fabric Interconnect [id], management services, incompatible versions

Explanation:

This fault occurs if the Cisco UCS Manager software on the subordinate fabric interconnect is not the same release as that of the primary fabric interconnect. This impacts the full HA functionality of the fabric interconnect cluster.

Recommended Action:

If you see this fault, take the following actions:

1. Upgrade the Cisco UCS Manager software on the subordinate fabric interconnect to the same release as the primary fabric interconnect and verify that both fabric interconnects are running the same release of Cisco UCS Manager.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: version-incompatible
mibFaultCode: F0430
mibFaultName: fltMgmtEntityVersionIncompatible
moClass: mgmt:Entity
Type: management
autoCleared: true
Affected MO: sys/mgmt-entity-[id]
```

fltEquipmentFanMissing

Fault Code: F0434

Message: Fan [id] in fabric interconnect [id] presence: [presence]Fan [id] in fex [id] presence: [presence]Fan [id] in Fan Module [tray]-[id] under server [id] presence: [presence]Fan [id] in Fan Module [tray]-[id] under rack-enclosure [id] presence: [presence]

Explanation:

This fault occurs in the unlikely event that a fan in a fan module cannot be detected.

Recommended Action:

If you see this fault, take the following actions:

1. Insert/reinsert the fan module in the slot that is reporting the issue.
2. Replace the fan module with a different fan module, if available.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: equipment-missing
mibFaultCode: F0434
mibFaultName: fltEquipmentFanMissing
moClass: equipment:Fan
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/fex-[id]/fan-[id]
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/switch-[id]/fan-[id]
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]
```

fltEquipmentIOCardAutoUpgradingFirmware

Fault Code: F0435

Message: IOM [chassisId]/[id] ([switchId]) is auto upgrading firmware

Explanation:

This fault typically occurs when an I/O module is auto upgrading. Auto-upgrade occurs when the firmware version on the IOM is incompatible with the firmware version on the fabric interconnect.

Recommended Action:

If you see this fault, take the following actions:

1. If the IOM and fabric interconnects are not running the same firmware version, wait for the auto-upgrade to complete.
2. When the IOM upgrade is completed, verify that Cisco UCS Manager has cleared this fault.
3. If you see this fault after the IOM overall status changes to operable, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: auto-firmware-upgrade
mibFaultCode: F0435
mibFaultName: fltEquipmentIOCardAutoUpgradingFirmware
moClass: equipment:IOCard
```



```

Type: connectivity
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]

```

fltFirmwarePackItemImageMissing

Fault Code: F0436

Message: [type] image with vendor [hwVendor], model [hwModel] and version [version] is deleted

Explanation:

This fault typically occurs when the image to which a firmware package item refers is missing.

Recommended Action:

If you see this fault, take the following actions:

1. In Cisco UCS Manager GUI, navigate to the Firmware Management > Images tab and determine whether the missing image is available or not.
2. If the image is present, click on it to verify the model and vendor.
3. If the image for the required model and vendor is not present, download that image or bundle from the Cisco.com website.
4. If the image is present and the fault persists, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: image-deleted
mibFaultCode: F0436
mibFaultName: fltFirmwarePackItemImageMissing
moClass: firmware:PackItem
Type: management
autoCleared: true
Affected MO: org-[name]/fw-catalog-pack-[name]/pack-image-[hwVendor] |[hwModel] |[type]
Affected MO:
org-[name]/fw-catalog-pack-[name]/update-backup-version-holder-[bundleType]/pack-image-[hwVendor] |[hwModel] |[type]
Affected MO: org-[name]/fw-chassis-pack-[name]/pack-image-[hwVendor] |[hwModel] |[type]
Affected MO:
org-[name]/fw-chassis-pack-[name]/update-backup-version-holder-[bundleType]/pack-image-[hwVendor] |[hwModel] |[type]
Affected MO: org-[name]/fw-host-pack-[name]/pack-image-[hwVendor] |[hwModel] |[type]
Affected MO:
org-[name]/fw-host-pack-[name]/update-backup-version-holder-[bundleType]/pack-image-[hwVendor] |[hwModel] |[type]
Affected MO: org-[name]/fw-infra-pack-[name]/pack-image-[hwVendor] |[hwModel] |[type]
Affected MO:
org-[name]/fw-infra-pack-[name]/update-backup-version-holder-[bundleType]/pack-image-[hwVendor] |[hwModel] |[type]
Affected MO: org-[name]/fw-mgmt-pack-[name]/pack-image-[hwVendor] |[hwModel] |[type]
Affected MO:
org-[name]/fw-mgmt-pack-[name]/update-backup-version-holder-[bundleType]/pack-image-[hwVendor] |[hwModel] |[type]
Affected MO: org-[name]/pack-image-[hwVendor] |[hwModel] |[type]
Affected MO:
org-[name]/update-backup-version-holder-[bundleType]/pack-image-[hwVendor] |[hwModel] |[type]

```

fltEtherSwitchIntFloSatellite-wiring-numbers-unexpected

Fault Code: F0440

Message: Chassis discovery policy conflict: Link IOM [chassisId]/[slotId]/[portId] to peer port [switchId]:[peerChassisId]/[peerSlotId]/[peerPortId] not configured

Explanation:

The configuration of the chassis discovery policy conflicts with the physical IOM uplinks. Cisco UCS Manager raises this fault when the chassis discovery policy is configured for more links than are physically cabled between the IOM uplinks on the chassis and the fabric interconnect.

Recommended Action:

If you see this fault, take the following actions:

1. Ensure that you cable at least the same number of IOM uplinks as are configured in the chassis discovery policy, and that you configure the corresponding server ports on the fabric interconnect.
2. Reacknowledge the chassis.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: info
Cause: unexpected-number-of-links
mibFaultCode: F0440
mibFaultName: fltEtherSwitchIntFIoSatelliteWiringNumbersUnexpected
moClass: ether:SwitchIntFIo
Type: connectivity
autoCleared: true
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]
```

fltMgmtEntityManagement-services-failure

Fault Code: F0451

Message: Fabric Interconnect [id], management services have failed

Explanation:

This fault occurs in an unlikely event that management services fail on a fabric interconnect. This impacts the full HA functionality of the fabric interconnect cluster.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the initial setup configuration is correct on both fabric interconnects.
2. Verify that the L1 and L2 links are properly connected between the fabric interconnects.
3. Reboot the fabric interconnects.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: management-services-failure
mibFaultCode: F0451
mibFaultName: fltMgmtEntityManagementServicesFailure
moClass: mgmt:Entity
Type: management
autoCleared: true
Affected MO: sys/mgmt-entity-[id]

fltMgmtEntityManagement-services-unresponsive

Fault Code: F0452

Message: Fabric Interconnect [id], management services are unresponsive

Explanation:

This fault occurs when management services on a fabric interconnect are unresponsive. This impacts the full HA functionality of the fabric interconnect cluster.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the initial setup configuration is correct on both fabric interconnects.
2. Verify that the L1 and L2 links are properly connected between the fabric interconnects.
3. Reboot the fabric interconnects.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: management-services-unresponsive
mibFaultCode: F0452
mibFaultName: fltMgmtEntityManagementServicesUnresponsive
moClass: mgmt:Entity
Type: management
autoCleared: true
Affected MO: sys/mgmt-entity-[id]

fltEquipmentChassisInoperable

Fault Code: F0456

Message: Chassis [id] operability: [operability]

Explanation:

This fault typically occurs for one of the following reasons:

- The fabric interconnect cannot communicate with a chassis. For a cluster configuration, this fault means that neither fabric interconnect can communicate with the chassis.
- The chassis has an invalid FRU.

Recommended Action:

If you see this fault, take the following actions:

1. In Cisco UCS Manager, reacknowledge the chassis that raised the fault.
2. Physically unplug and replug the power cord into the chassis.
3. Verify that the I/O modules are functional.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: equipment-inoperable
mibFaultCode: F0456
mibFaultName: fltEquipmentChassisInoperable
moClass: equipment:Chassis
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]
```

fltEtherServerIntFioHardware-failure

Fault Code: F0458

Message: IOM [transport] interface [portId] on chassis [id] oper state: [operState], reason: [stateQual]Fabric Interconnect [transport] interface [portId] on fabric interconnect [id] oper state: [operState], reason: [stateQual]IOM [transport] interface [portId] on fex [id] oper state: [operState], reason: [stateQual]

Explanation:

This fault is raised on the IOM/FEX backplane ports when Cisco UCS Manager detects a hardware failure.

Recommended Action:

If you see this fault, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: interface-failed
mibFaultCode: F0458
mibFaultName: fltEtherServerIntFioHardwareFailure
moClass: ether:ServerIntFio
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/rack-unit-[id]/diag/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]
```

fltDcxVcMgmt-vif-down

Fault Code: F0459

Message: IOM [chassisId] / [slotId] ([switchId]) management VIF [id] down, reason [stateQual]

Explanation:

This fault occurs when the transport VIF for an I/O module is down. Cisco UCS Manager raises this fault when a fabric interconnect reports the connectivity state on virtual interface as one of the following:

- Down
- Errored
- Unavailable

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the chassis discovery has gone through successfully. Check the states on all communicating ports from end to end.
2. If connectivity seems correct, decommission and recommission the chassis.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: cmc-vif-down
mibFaultCode: F0459
mibFaultName: fltDcxVcMgmtVifDown
moClass: dcx:Vc
Type: network
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/boardController/mgmt/fabric-[switchId]/path-[id]/vc-[id]

```


Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/fabric-[switchId]/vc-[id]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/fabric-[switchId]/vc-[id]

Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]

Affected MO: sys/chassis-[id]/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/chassis-[id]/fabric-[switchId]/vc-[id]

Affected MO: sys/chassis-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/chassis-[id]/mgmt/fabric-[switchId]/vc-[id]

Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/fabric-[switchId]/vc-[id]

Affected MO: sys/chassis-[id]/shared-io-module/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/chassis-[id]/shared-io-module/mgmt/fabric-[switchId]/vc-[id]

Affected MO:
 sys/chassis-[id]/slot-[id]/boardController/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/fabric-[switchId]/vc-[id]

Affected MO: sys/chassis-[id]/slot-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/chassis-[id]/slot-[id]/mgmt/fabric-[switchId]/vc-[id]

Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/fabric-[switchId]/vc-[id]

Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]

Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]

Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]

Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]

Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/fabric-[switchId]/vc-[id]

Affected MO: sys/fex-[id]/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/fex-[id]/fabric-[switchId]/vc-[id]

Affected MO: sys/fex-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/fex-[id]/mgmt/fabric-[switchId]/vc-[id]

Affected MO: sys/fex-[id]/slot-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/fex-[id]/slot-[id]/mgmt/fabric-[switchId]/vc-[id]

Affected MO: sys/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/mgmt/fabric-[switchId]/vc-[id]

Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/fabric-[switchId]/vc-[id]

Affected MO:
 sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/fabric-[switchId]/vc-[id]

Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]

Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]

Affected MO:

```

sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO:
sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO:
sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/rack-unit-[id]/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/rack-unit-[id]/fabric-[switchId]/vc-[id]
Affected MO: sys/rack-unit-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/rack-unit-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/switch-[id]/ethlanflowmon/vc-[id]
Affected MO: sys/switch-[id]/lanmon-eth/mon-[name]/vc-[id]
Affected MO: sys/switch-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]
Affected MO: sys/switch-[id]/mgmt/fabric-[switchId]/vc-[id]
Affected MO: sys/switch-[id]/sanmon-fc/mon-[name]/vc-[id]

```

fltSysdebugMEpLogMEpLogLog

Fault Code: F0460

Message: Log capacity on [side] IOM [chassisId]/[id] is [capacity]Log capacity on Management Controller on server [chassisId]/[slotId] is [capacity]Log capacity on Management Controller on server [id] is [capacity]Log capacity on Management Controller on server [chassisId]/[slotId]/[serverInstanceId] is [capacity]

Explanation:

This fault typically occurs because Cisco UCS Manager has detected that the system event log (SEL) on the server is approaching full capacity. The available capacity in the log is low. This is an info-level fault and can be ignored if you do not want to clear the SEL at this time.

Recommended Action:

If you see this fault, you can clear the SEL in Cisco UCS Manager if desired.

Fault Details

```

Severity: info
Cause: log-capacity
mibFaultCode: F0460
mibFaultName: fltSysdebugMEpLogMEpLogLog
moClass: sysdebug:MEpLog
Type: operational
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]

```


Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/boardController/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/log-[type]-[id]
Affected MO: sys/fex-[id]/mgmt/log-[type]-[id]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/log-[type]-[id]
Affected MO: sys/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/log-[type]-[id]

Affected MO: sys/rack-unit-[id]/mgmt/log-[type]-[id]
Affected MO: sys/switch-[id]/mgmt/log-[type]-[id]

fltSysdebugMEpLogMEpLogVeryLow

Fault Code: F0461

Message: Log capacity on [side] IOM [chassisId]/[id] is [capacity]Log capacity on Management Controller on server [chassisId]/[slotId] is [capacity]Log capacity on Management Controller on server [id] is [capacity]Log capacity on Management Controller on server [chassisId]/[slotId]/[serverInstanceId] is [capacity]

Explanation:

This fault typically occurs because Cisco UCS Manager has detected that the system event log (SEL) on the server is almost full. The available capacity in the log is very low. This is an info-level fault and can be ignored if you do not want to clear the SEL at this time.

Recommended Action:

If you see this fault, you can clear the SEL in Cisco UCS Manager if desired.

Fault Details

Severity: info
Cause: log-capacity
mibFaultCode: F0461
mibFaultName: fltSysdebugMEpLogMEpLogVeryLow
moClass: sysdebug:MEpLog
Type: operational
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/boardController/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/log-[type]-[id]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/log-[type]-[id]
Affected MO: sys/fex-[id]/mgmt/log-[type]-[id]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/log-[type]-[id]
Affected MO: sys/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/mgmt/log-[type]-[id]
Affected MO: sys/switch-[id]/mgmt/log-[type]-[id]

fltSysdebugMEpLogMEpLogFull

Fault Code: F0462

Message: Log capacity on [side] IOM [chassisId]/[id] is [capacity]Log capacity on Management Controller on server [chassisId]/[slotId] is [capacity]Log capacity on Management Controller on server [id] is [capacity]Log capacity on Management Controller on server [chassisId]/[slotId]/[serverInstanceId] is [capacity]

Explanation:

This fault typically occurs because Cisco UCS Manager could not transfer the SEL file to the location specified in the SEL policy. This is an info-level fault and can be ignored if you do not want to clear the SEL at this time.

Recommended Action:

If you see this fault, take the following actions:

1. Verify the configuration of the SEL policy to ensure that the location, user, and password provided are correct.

2. If you do want to transfer and clear the SEL and the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: info
Cause: log-capacity
mibFaultCode: F0462
mibFaultName: fltSysdebugMEpLogMEpLogFull
moClass: sysdebug:MEpLog
Type: operational
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/boardController/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/log-[type]-[id]

```

Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/log-[type]-[id]
Affected MO: sys/fex-[id]/mgmt/log-[type]-[id]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/log-[type]-[id]
Affected MO: sys/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/mgmt/log-[type]-[id]
Affected MO: sys/switch-[id]/mgmt/log-[type]-[id]

fltComputePoolEmpty

Fault Code: F0463

Message: server pool [name] is empty

Explanation:

This fault typically occurs when the selected server pool does not contain any servers.

Recommended Action:

If you see this fault, take the following actions:

1. Verify the qualifier settings in the server pool policy qualifications. If the policy was modified after the server was discovered, reacknowledge the server.
2. Manually associate the service profile with a server.
3. If the server pool is not used, ignore the fault.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: minor
Cause: empty-pool
mibFaultCode: F0463
mibFaultName: fltComputePoolEmpty
moClass: compute:Pool
Type: server
autoCleared: true
Affected MO: org-[name]/compute-pool-[name]

fltUuidpoolPoolEmpty

Fault Code: F0464

Message: UUID suffix pool [name] is empty

Explanation:

This fault typically occurs when a UUID suffix pool does not contain any UUID suffixes.

Recommended Action:

If you see this fault, take the following actions:

1. If the pool is in use, add a block of UUID suffixes to the pool.
2. If the pool is not in use, ignore the fault.

Fault Details

```
Severity: minor
Cause: empty-pool
mibFaultCode: F0464
mibFaultName: fltUuidpoolPoolEmpty
moClass: uuidpool:Pool
Type: server
autoCleared: true
Affected MO: org-[name]/uuid-pool-[name]
```

fltIppoolPoolEmpty

Fault Code: F0465

Message: IP pool [name] is empty

Explanation:

This fault typically occurs when an IP address pool does not contain any IP addresses.

Recommended Action:

If you see this fault, take the following actions:

1. If the pool is in use, add a block of IP addresses to the pool.
2. If the pool is not in use, ignore the fault.

Fault Details

```
Severity: minor
Cause: empty-pool
mibFaultCode: F0465
mibFaultName: fltIppoolPoolEmpty
moClass: ippool:Pool
Type: server
autoCleared: true
Affected MO: fabric/lan/network-sets/ip-pool-[name]
Affected MO: org-[name]/ip-pool-[name]
```

fltMacpoolPoolEmpty

Fault Code: F0466

Message: MAC pool [name] is empty

Explanation:

This fault typically occurs when a MAC address pool does not contain any MAC addresses.

Recommended Action:

If you see this fault, take the following actions:

1. If the pool is in use, add a block of MAC addresses to the pool.
2. If the pool is not in use, ignore the fault.

Fault Details

```
Severity: minor
Cause: empty-pool
mibFaultCode: F0466
mibFaultName: fltMacpoolPoolEmpty
moClass: macpool:Pool
Type: server
autoCleared: true
Affected MO: org-[name]/mac-pool-[name]
```

fltFirmwareUpdatableImageUnusable

Fault Code: F0470

Message: backup image is unusable. reason: [operStateQual]

Explanation:

This fault typically occurs when the backup firmware image on an endpoint is unusable.

Recommended Action:

If you see this fault, take the following actions:

1. Review the fault and the error message on the FSM tab for the endpoint to determine why the firmware image is unusable.
2. If the firmware image is bad or corrupted, download another copy from the Cisco website and update the backup version on the endpoint with the new image.
3. If the image is present and the fault persists, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: image-unusable
mibFaultCode: F0470
mibFaultName: fltFirmwareUpdatableImageUnusable
moClass: firmware:Updatable
Type: management
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/blade-[slotId]/bios/fw-updatable
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/fw-updatable
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/onboard-device-[deviceType]-[id]/fw-updatable
```

Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/fw-updatable
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fw-updatable
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/fw-updatable
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-updatable
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/bios/fw-updatable
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/boardController/mgmt/fw-updatable
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fw-updatable
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/bios/fw-updatable
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/fw-updatable
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/onboard-device-[deviceType]-[id]/fw-updatable
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/fw-updatable
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fw-updatable
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fw-updatable
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/fw-updatable
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-updatable
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/fw-updatable
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/fw-updatable
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/bios/fw-updatable
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/fw-updatable
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/psu-[id]/fw-updatable
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/sas-expander-[id]/onboard-device-[deviceType]-[id]/fw-updatable
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fw-updatable
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/fw-updatable
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-updatable
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/fw-updatable
Affected MO: sys/fex-[id]/mgmt/fw-updatable

Affected MO: sys/fex-[id]/psu-[id]/fw-updatable
Affected MO: sys/fex-[id]/slot-[id]/mgmt/fw-updatable
Affected MO: sys/mgmt/fw-updatable
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fw-updatable
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fw-updatable
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/fw-updatable
Affected MO: sys/rack-unit-[id]/bios/fw-updatable
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/fw-updatable
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/onboard-device-[deviceType]-[id]/fw-updatable
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/fw-updatable
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fw-updatable
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fw-updatable
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/fw-updatable
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-updatable
Affected MO: sys/rack-unit-[id]/boardController/mgmt/fw-updatable
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/fw-updatable
Affected MO: sys/rack-unit-[id]/ext-board-[id]/bios/fw-updatable
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/fw-updatable
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/fw-updatable
Affected MO: sys/rack-unit-[id]/mgmt/fw-updatable
Affected MO: sys/rack-unit-[id]/psu-[id]/fw-updatable
Affected MO: sys/switch-[id]/mgmt/fw-updatable
Affected MO: sys/switch-[id]/psu-[id]/fw-updatable

fltFirmwareBootUnitCantBoot

Fault Code: F0471

Message: unable to boot the startup image. End point booted with backup image

Explanation:

This fault typically occurs when the startup firmware image on an endpoint is corrupted or invalid, and the endpoint cannot boot from that image.

Recommended Action:

If you see this fault, take the following actions:

1. Review the fault and the error message on the FSM tab for the endpoint to determine why the firmware image is unusable. The error message usually includes an explanation for why the endpoint could not boot from the startup image, such as Bad-Image or Checksum Failed.
2. If the firmware image is bad or corrupted, download another copy from the Cisco website and update the startup version on the endpoint with the new image.
3. If the fault persists, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: image-cannot-boot
mibFaultCode: F0471
mibFaultName: fltFirmwareBootUnitCantBoot
moClass: firmware:BootUnit
Type: management
autoCleared: true
Affected MO: capabilities/ep/mgmt-ext/fw-boot-def/bootunit-[type]

Affected MO: capabilities/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/bios/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/graphics-card-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/nvme-switch-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pci-switch-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/bios/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/bios/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/graphics-card-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]/fw-boot-def/bootunit-[type]
Affected MO:

Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/fex-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/fex-[id]/psu-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/bios/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/graphics-card-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/nvme-switch-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/pci-switch-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/bios/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/psu-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/switch-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/switch-[id]/psu-[id]/fw-boot-def/bootunit-[type]

fltFcpoolInitiatorsEmpty

Fault Code: F0476

Message: FC pool [purpose] [name] is empty

Explanation:

This fault typically occurs when a WWN pool does not contain any WWNs.

Recommended Action:

If you see this fault, take the following actions:

1. If the pool is in use, add a block of WWNs to the pool.
2. If the pool is not in use, ignore the fault.

Fault Details

```
Severity: minor
Cause: empty-pool
mibFaultCode: F0476
mibFaultName: fltFcpoolInitiatorsEmpty
moClass: fcpool:Initiators
Type: server
autoCleared: true
Affected MO: org-[name]/wnn-pool-[name]
```

fltEquipmentIOCardInaccessible

Fault Code: F0478

Message: [side] IOM [chassisId]/[id] ([switchId]) is inaccessible

Explanation:

This fault typically occurs because an I/O module has lost its connection to the fabric interconnects. In a cluster configuration, the chassis fails over to the other I/O module. For a standalone configuration, the chassis associated with the I/O module loses network connectivity. This is a critical fault because it can result in the loss of network connectivity and disrupt data traffic through the I/O module.

Recommended Action:

If you see this fault, take the following actions:

1. Wait a few minutes to see if the fault clears. This is typically a temporary issue, and can occur after a firmware upgrade.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: equipment-inaccessible
mibFaultCode: F0478
mibFaultName: fltEquipmentIOCardInaccessible
moClass: equipment:IOCard
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]
```

fltDcxVifLinkState

Fault Code: F0479

Message: Virtual interface [id] link state is down

Explanation:

This fault occurs when Cisco UCS cannot send or receive data through an uplink port.

Recommended Action:

If you see this fault, take the following actions:

1. Reenable the uplink port that failed.

- If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: vif-down
mibFaultCode: F0479
mibFaultName: fltDcxVifLinkState
moClass: dcx:Vif
Type: management
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/vif-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/fcoe/vif-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vif-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fcoe/vif-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vif-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vif-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/pc-[portId]/vif-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/boardController/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/chassis-[id]/boardController/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/vif-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/fcoe/vif-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vif-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fcoe/vif-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vif-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vif-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/pc-[portId]/vif-[id]
Affected MO:

```

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/chassis-[id]/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/chassis-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/chassis-[id]/slot-[id]/boardController/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/fex-[id]/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/fex-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/vif-[id]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/fcoe/vif-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vif-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fcoe/vif-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vif-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vif-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/pc-[portId]/vif-[id]
Affected MO:
 sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]

Affected MO: sys/rack-unit-[id]/boardController/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/rack-unit-[id]/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/rack-unit-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]
Affected MO: sys/switch-[id]/mgmt/fabric-[switchId]/pc-[portId]/vif-[id]

fltEquipmentFanModuleDegraded

Fault Code: F0480

Message: Fan module [tray]-[id] in chassis [id] operability: [operability]Fan module [tray]-[id] in server [id] operability: [operability]Fan module [tray]-[id] in fabric interconnect [id] operability: [operability]Fan module [tray]-[id] in rack-enclosure [id] operability: [operability]

Explanation:

This fault occurs when a fan module is not operational.

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the fan module.
2. Review the Cisco UCS Site Preparation Guide to ensure the fan module has adequate airflow, including front and back clearance.
3. Verify that the air flows for the fan module are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
8. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: minor
Cause: equipment-degraded
mibFaultCode: F0480
mibFaultName: fltEquipmentFanModuleDegraded
moClass: equipment:FanModule
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]

Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]

fltEquipmentIOCardPost-failure

Fault Code: F0481

Message: [side] IOM [chassisId]/[id] ([switchId]) POST failure

Explanation:

This fault typically occurs when an I/O module encounters errors during the Power On Self Test (POST). The impact of this fault varies according to the errors that were encountered during POST.

Recommended Action:

If you see this fault, take the following actions:

1. Check the POST results for the I/O module. In Cisco UCS Manager GUI, you can access the POST results from the General tab for the I/O module. In Cisco UCS Manager CLI, you can access the POST results through the show post command under the scope for the I/O module.
2. If the POST results indicate FRU error, check if UCS manager has raised fault for the FRU and follow recommended action for the fault.
3. Otherwise, reboot the I/O module.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: equipment-problem
mibFaultCode: F0481
mibFaultName: fltEquipmentIOCardPostFailure
moClass: equipment:IOCard
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]

fltEquipmentFanPerfThresholdLowerNonRecoverable

Fault Code: F0484

Message: Fan [id] in Fan Module [tray]-[id] under chassis [id] speed: [perf]Fan [id] in fabric interconnect [id] speed: [perf]Fan [id] in Fan Module [tray]-[id] under server [id] speed: [perf]Fan [id] in Fan Module [tray]-[id] under rack-enclosure [id] speed: [perf]

Explanation:

This fault occurs when the fan speed reading from the fan controller is far below the desired fan speed, and the fan has likely failed.

Recommended Action:

If you see this fault, create a detailed **show tech-support** file for the chassis and replace the fan module. If necessary, contact Cisco TAC.

Fault Details

```

Severity: critical
Cause: performance-problem
mibFaultCode: F0484
mibFaultName: fltEquipmentFanPerfThresholdLowerNonRecoverable
moClass: equipment:Fan
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/fex-[id]/fan-[id]
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]
Affected MO: sys/switch-[id]/fan-[id]
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]

```

fltMemoryUnitIdentity-unestablishable

Fault Code: F0502

Message: DIMM [location] on server [chassisId]/[slotId] has an invalid FRUDIMM [location] on server [id] has an invalid FRUDIMM [location] on server [chassisId]/[slotId]/[serverInstanceId] has an invalid FRU

Explanation:

This fault typically occurs because Cisco UCS Manager has detected unsupported DIMM in the server. For example, the model, vendor, or revision is not recognized.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
2. If the above action did not resolve the issue, you may have unsupported DIMMs or DIMM configuration in the server. Create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: warning
Cause: identity-unestablishable
mibFaultCode: F0502
mibFaultName: fltMemoryUnitIdentityUnestablishable
moClass: memory:Unit
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]

```

fltComputePhysicalPost-failure

Fault Code: F0517

Message: Server [id] POST or diagnostic failureServer [chassisId]/[slotId] POST or diagnostic failureServer [chassisId]/[slotId]/[serverInstanceId] POST or diagnostic failure

Explanation:

This fault typically occurs when the server has encountered a diagnostic failure or an error during POST.

Recommended Action:

If you see this fault, take the following actions:

1. Check the POST results for the server. In Cisco UCS Manager GUI, you can access the POST results from the General tab for the server. In Cisco UCS Manager CLI, you can access the POST results through the `show post` command under the scope for the server.
2. Reboot the server.
3. If the above actions did not resolve the issue, execute the **show tech-support** command and contact Cisco Technical Support.

Fault Details

```
Severity: major
Cause: equipment-problem
mibFaultCode: F0517
mibFaultName: fltComputePhysicalPostFailure
moClass: compute:Physical
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]
```

fltEquipmentPsuOffline

Fault Code: F0528

Message: Power supply [id] in chassis [id] power: [power]Power supply [id] in fabric interconnect [id] power: [power]Power supply [id] in fex [id] power: [power]Power supply [id] in server [id] power: [power]Power supply [id] in rack-enclosure [id] power: [power]

Explanation:

This fault typically occurs when Cisco UCS Manager detects that a power supply unit in a chassis, fabric interconnect, or FEX is offline.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the power cord is properly connected to the PSU and the power source.
2. Verify that the power source is 220 volts.
3. Verify that the PSU is properly installed in the chassis or fabric interconnect.
4. Remove the PSU and reinstall it.
5. Replace the PSU.
6. If the above actions did not resolve the issue, note down the type of PSU, execute the **show tech-support** command, and contact Cisco Technical Support.

Fault Details

Severity: warning
Cause: equipment-offline
mibFaultCode: F0528
mibFaultName: fltEquipmentPsuOffline
moClass: equipment:Psu
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]

fltStorageRaidBatteryInoperable

Fault Code: F0531

Message: RAID Battery on server [chassisId]/[slotId] operability: [operability]. Reason: [operQualifierReason]RAID Battery on server [id] operability: [operability]. Reason: [operQualifierReason]RAID Battery on chassis [id] operability: [operability]. Reason: [operQualifierReason]

Explanation:

This fault occurs when the RAID backup unit is not operational.

Recommended Action:

If you see this fault, take the following actions:

1. If the backup unit is a battery, replace the battery.
2. If the backup unit is a supercapacitor type and the supercapacitor is missing, verify its presence and supply if missing.
3. If the backup unit is a supercapacitor type and the TFM is missing, verify its presence and supply if missing.
4. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: equipment-inoperable
mibFaultCode: F0531
mibFaultName: fltStorageRaidBatteryInoperable
moClass: storage:RaidBattery
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/raid-battery
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/raid-battery
Affected MO: sys/chassis-[id]/storage-[type]-[id]/raid-battery
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/raid-battery

fltSysdebugMEpLogTransferError

Fault Code: F0532

Message: Server [chassisId]/[slotId] [type] transfer failed: [operState]Server [id] [type] transfer failed: [operState]

Explanation:

This fault occurs when the transfer of a managed endpoint log file, such as the SEL, fails.

Recommended Action:

If you see this fault, take the following actions:

1. If the fault is related to the SEL, verify the connectivity to the CIMC on the server.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: info
Cause: file-transfer-failed
mibFaultCode: F0532
mibFaultName: fltSysdebugMEpLogTransferError
moClass: sysdebug:MEpLog
Type: operational
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/boardController/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/log-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/log-[type]-[id]
Affected MO:

```

```

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/log-[type]-[id]
Affected MO: sys/fex-[id]/mgmt/log-[type]-[id]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/log-[type]-[id]
Affected MO: sys/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO:
sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/log-[type]-[id]
Affected MO: sys/rack-unit-[id]/mgmt/log-[type]-[id]
Affected MO: sys/switch-[id]/mgmt/log-[type]-[id]

```

fltComputeRtcBatteryInoperable

Fault Code: F0533

Message: RTC Battery on server [chassisId]/[slotId] operability: [operability]

Explanation:

This fault is raised when the CMOS battery voltage is below the normal operating range. This impacts the system clock.

Recommended Action:

If you see this fault, replace the CMOS battery.

Fault Details

```

Severity: major
Cause: equipment-inoperable
mibFaultCode: F0533
mibFaultName: fltComputeRtcBatteryInoperable
moClass: compute:RtcBattery
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/rtc-battery
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/rtc-battery
Affected MO: sys/rack-unit-[id]/board/rtc-battery

```

fltMemoryBufferUnitThermalThresholdNonCritical**Fault Code:** F0535**Message:** Buffer Unit [id] on server [chassisId]/[slotId] temperature: [thermal]Buffer Unit [id] on server [id] temperature: [thermal]Buffer Unit [id] on server [chassisId]/[slotId]/[serverInstanceId] temperature: [thermal]**Explanation:**

This fault occurs when the temperature of a memory buffer unit on a blade or rack server exceeds a non-critical threshold value, but is still below the critical threshold. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the server.
2. Review the Cisco UCS Site Preparation Guide to ensure the servers have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis or rack server are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
8. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: info
Cause: thermal-problem
mibFaultCode: F0535
mibFaultName: fltMemoryBufferUnitThermalThresholdNonCritical
moClass: memory:BufferUnit
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sensor-unit-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sensor-unit-[id]
Affected MO: sys/rack-unit-[id]/board/sensor-unit-[id]

```

fltMemoryBufferUnitThermalThresholdCritical**Fault Code:** F0536**Message:** Buffer Unit [id] on server [chassisId]/[slotId] temperature: [thermal]Buffer Unit [id] on server [id] temperature: [thermal]Buffer Unit [id] on server [chassisId]/[slotId]/[serverInstanceId] temperature: [thermal]**Explanation:**

This fault occurs when the temperature of a memory buffer unit on a blade or rack server exceeds a critical threshold value. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the server.
2. Review the Cisco UCS Site Preparation Guide to ensure the servers have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis or rack server are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
8. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: thermal-problem
mibFaultCode: F0536
mibFaultName: fltMemoryBufferUnitThermalThresholdCritical
moClass: memory:BufferUnit
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sensor-unit-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sensor-unit-[id]
Affected MO: sys/rack-unit-[id]/board/sensor-unit-[id]

```


fltMemoryBufferUnitThermalThresholdNonRecoverable**Fault Code:** F0537**Message:** Buffer Unit [id] on server [chassisId]/[slotId] temperature: [thermal]Buffer Unit [id] on server [id] temperature: [thermal]Buffer Unit [id] on server [chassisId]/[slotId]/[serverInstanceId] temperature: [thermal]**Explanation:**

This fault occurs when the temperature of a memory buffer unit on a blade or rack server has been out of the operating range, and the issue is not recoverable. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the server.
2. Review the Cisco UCS Site Preparation Guide to ensure the servers have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis or rack server are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
8. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: critical
Cause: thermal-problem
mibFaultCode: F0537
mibFaultName: fltMemoryBufferUnitThermalThresholdNonRecoverable
moClass: memory:BufferUnit
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sensor-unit-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sensor-unit-[id]
Affected MO: sys/rack-unit-[id]/board/sensor-unit-[id]

```

fltComputeIOHubThermalNonCritical**Fault Code:** F0538**Message:** IO Hub on server [chassisId]/[slotId] temperature: [thermal]**Explanation:**

This fault is raised when the IO controller temperature is outside the upper or lower non-critical threshold.

Recommended Action:

If you see this fault, monitor other environmental events related to this server and ensure the temperature ranges are within recommended ranges.

Fault Details

```
Severity: minor
Cause: thermal-problem
mibFaultCode: F0538
mibFaultName: fltComputeIOHubThermalNonCritical
moClass: compute:IOHub
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/iohub
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/iohub
Affected MO: sys/rack-unit-[id]/board/iohub
```

fltComputeIOHubThermalThresholdCritical**Fault Code:** F0539**Message:** IO Hub on server [chassisId]/[slotId] temperature: [thermal]**Explanation:**

This fault is raised when the IO controller temperature is outside the upper or lower critical threshold.

Recommended Action:

If you see this fault, take the following actions:

1. Monitor other environmental events related to the server and ensure the temperature ranges are within recommended ranges.
2. Consider turning off the server for a while if possible.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: thermal-problem
mibFaultCode: F0539
mibFaultName: fltComputeIOHubThermalThresholdCritical
moClass: compute:IOHub
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/iohub
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/iohub
Affected MO: sys/rack-unit-[id]/board/iohub
```

fltComputeIOHubThermalThresholdNonRecoverable**Fault Code:** F0540**Message:** IO Hub on server [chassisId]/[slotId] temperature: [thermal]**Explanation:**

This fault is raised when the IO controller temperature is outside the recoverable range of operation.

Recommended Action:

If you see this fault, take the following actions:

1. Shutdown the server immediately.
2. Create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: thermal-problem
mibFaultCode: F0540
mibFaultName: fltComputeIOHubThermalThresholdNonRecoverable
moClass: compute:IOHub
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/iohub
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/iohub
Affected MO: sys/rack-unit-[id]/board/iohub
```

fltEquipmentChassisIdentity-unestablishable**Fault Code:** F0543**Message:** Chassis [id] has an invalid FRU**Explanation:**

This fault typically occurs because Cisco UCS Manager has detected an unsupported chassis. For example, the model, vendor, or revision is not recognized.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
2. If the above action did not resolve the issue, execute the **show tech-support** command and contact Cisco technical support.

Fault Details

```
Severity: major
Cause: identity-unestablishable
mibFaultCode: F0543
mibFaultName: fltEquipmentChassisIdentityUnestablishable
moClass: equipment:Chassis
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]
```

fltSwVlanPortNsResourceStatus**Fault Code:** F0549**Message:** Vlan-Port Resource exceeded**Explanation:**

This fault occurs when the total number of configured VLANs in the Cisco UCS instance has exceeded the allowed maximum number of configured VLANs on the fabric interconnect.

Recommended Action: If you see this fault, take the following actions:

1. In the Cisco UCS Manager CLI or Cisco UCS Manager GUI, check the port VLAN count to determine by how many VLANs the system is over the maximum.
2. Reduce the VLAN port count in one of the following ways:
 - Delete VLANs configured on the LAN cloud.
 - Delete VLANs configured on vNICs.
 - Unconfigure one or more vNICs.
 - Unconfigure one or more uplink Ethernet ports on the fabric interconnect.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: limit-reached
mibFaultCode: F0549
mibFaultName: fltSwVlanPortNsResourceStatus
moClass: sw:VlanPortNs
Type: management
autoCleared: true
Affected MO: sys/switch-[id]/vlan-port-ns
```

fltFabricLanPinGroupEmpty**Fault Code:** F0621**Message:** LAN Pin Group [name] is empty**Explanation:**

This fault typically occurs when a LAN pin group does not contain any targets.

Recommended Action:

If you see this fault, add a target to the LAN pin group.

Fault Details

```
Severity: minor
Cause: empty-pin-group
mibFaultCode: F0621
mibFaultName: fltFabricLanPinGroupEmpty
moClass: fabric:LanPinGroup
Type: server
```

```
autoCleared: true
Affected MO: fabric/lan/lan-pin-group-[name]
```

fltFabricSanPinGroupEmpty

Fault Code: F0622

Message: SAN Pin Group [name] is empty

Explanation:

This fault typically occurs when a SAN pin group does not contain any targets.

Recommended Action:

If you see this fault, add a target to the SAN pin group.

Fault Details

```
Severity: minor
Cause: empty-pin-group
mibFaultCode: F0622
mibFaultName: fltFabricSanPinGroupEmpty
moClass: fabric:SanPinGroup
Type: server
autoCleared: true
Affected MO: fabric/san/san-pin-group-[name]
```

fltAdaptorExtEthIfMisConnect

Fault Code: F0625

Message: Adapter [id] eth interface [id] in server [id] mis-connected

Explanation:

The link for a network-facing adapter interface is misconnected. Cisco UCS Manager raises this fault when any of the following scenarios occur:

- Cisco UCS Manager detects a new connectivity between a previously configured switch port or FEX port and the adapter's external interface.
- Cisco UCS Manager detects a misconnected link between a fabric interconnect or FEX and its non-peer adapter's interface.

Recommended Action:

If you see this fault, take the following actions:

1. Check whether the adapter link is connected to a port that belongs to its peer fabric interconnect or FEX.
2. If that connectivity seems correct, reacknowledge the server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: link-misconnected
mibFaultCode: F0625
mibFaultName: fltAdaptorExtEthIfMisConnect
```

```

moClass: adaptor:ExtEthIf
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]

```

fltAdaptorHostEthIfMisConnect

Fault Code: F0626

Message: Adapter [id] eth interface [id] in server [id] mis-connected

Explanation:

The link for a network-facing host interface is misconnected. Cisco UCS Manager raises this fault when any of the following scenarios occur:

- Cisco UCS Manager detects a new connectivity between a previously configured switch port and the host Ethernet interface.
- Cisco UCS Manager detects a misconnected link between the host interface and its non-peer fabric interconnect.

Recommended Action:

If you see this fault, take the following actions:

1. Check whether the host Ethernet interface is connected to a port belonging to its peer fabric interconnect.
2. If connectivity seems correct, reacknowledge the server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: warning
Cause: link-misconnected
mibFaultCode: F0626
mibFaultName: fltAdaptorHostEthIfMisConnect
moClass: adaptor:HostEthIf
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]

```

fltPowerBudgetPowerBudgetCmcProblem

Fault Code: F0635

Message: Power cap application failed for chassis [id]

Explanation:

This fault typically occurs when the server CIMC has failed to enforce the configured power cap.

Recommended Action:

If you see this fault, take the following actions:

1. Check the power consumption of the chassis. If the chassis is consuming significantly more power than configured in the power cap, consider reducing the group cap so that the power consumption of other chassis consumption can be reduced to make up for the increase.
2. If the above action did not resolve the issue, create a **show tech-support** file for Cisco UCS Manager and the chassis and then contact Cisco TAC.

Fault Details

```
Severity: major
Cause: power-cap-fail
mibFaultCode: F0635
mibFaultName: fltPowerBudgetPowerBudgetCmcProblem
moClass: power:Budget
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/budget
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/budget
Affected MO: sys/chassis-[id]/budget
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/budget
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/budget
Affected MO: sys/fex-[id]/budget
Affected MO: sys/rack-unit-[id]/budget
Affected MO: sys/rack-unit-[id]/ext-board-[id]/budget
Affected MO: sys/switch-[id]/budget
```

fltPowerBudgetPowerBudgetBmcProblem

Fault Code: F0637

Message: Power cap application failed for server [chassisId]/[slotId]Power cap application failed for server [id]

Explanation:

This fault typically occurs when the server CIMC or BIOS has failed to enforce the configured power cap.

Recommended Action:

If you see this fault, take the following actions:

1. Check the power consumption of the blade server. If the server is consuming significantly more power than configured in the power cap, switch to a manual per blade cap configuration. If the power consumption is still too high, consider reducing the group cap so that the power consumption of other chassis consumption can be reduced to make up for the increase.
2. If the power consumption is still too high, the CIMC or BIOS software is likely faulty.
3. Create a **show tech-support** file for Cisco UCS Manager and the chassis and then contact Cisco TAC.

Fault Details

```
Severity: major
Cause: power-cap-fail
mibFaultCode: F0637
mibFaultName: fltPowerBudgetPowerBudgetBmcProblem
```

```

moClass: power:Budget
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/budget
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/budget
Affected MO: sys/chassis-[id]/budget
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/budget
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/budget
Affected MO: sys/fex-[id]/budget
Affected MO: sys/rack-unit-[id]/budget
Affected MO: sys/rack-unit-[id]/ext-board-[id]/budget
Affected MO: sys/switch-[id]/budget

```

fltPowerBudgetPowerBudgetDiscFail

Fault Code: F0640

Message: Insufficient power available to discover server [chassisId]/[slotId]Insufficient power available to discover server [id]

Explanation:

This fault typically occurs when discovery fails due to unavailable power in the group.

Recommended Action:

If you see this fault, take the following actions:

1. Consider increasing the group cap.
2. Reduce the number of blade servers or chassis in the Cisco UCS instance.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: power-cap-fail
mibFaultCode: F0640
mibFaultName: fltPowerBudgetPowerBudgetDiscFail
moClass: power:Budget
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/budget
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/budget
Affected MO: sys/chassis-[id]/budget
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/budget
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/budget
Affected MO: sys/fex-[id]/budget
Affected MO: sys/rack-unit-[id]/budget
Affected MO: sys/rack-unit-[id]/ext-board-[id]/budget
Affected MO: sys/switch-[id]/budget

```

fltPowerGroupPowerGroupInsufficientBudget

Fault Code: F0642

Message: insufficient budget for power group [name]

Explanation:

This fault typically occurs when the group cap is insufficient to meet the minimum hardware requirements.

Recommended Action:

If you see this fault, take the following actions:

1. Consider increasing the group cap.
2. Reduce the number of blade servers or chassis in the Cisco UCS instance.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: power-cap-fail
mibFaultCode: F0642
mibFaultName: fltPowerGroupPowerGroupInsufficientBudget
moClass: power:Group
Type: environmental
autoCleared: true
Affected MO: sys/power-ep/group-[name]
```

fltPowerGroupPowerGroupBudgetIncorrect

Fault Code: F0643

Message: admin committed insufficient for power group [name], using previous value [operCommitted]

Explanation:

This fault typically occurs when the group cap is insufficient to meet the minimum hardware requirements. Under these circumstances, Cisco UCS Manager uses the previously entered group cap for provisioning.

Recommended Action:

If you see this fault, take the following actions:

1. Consider increasing the group cap.
2. Reduce the number of blade servers or chassis in the Cisco UCS instance.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: power-cap-fail
mibFaultCode: F0643
mibFaultName: fltPowerGroupPowerGroupBudgetIncorrect
moClass: power:Group
Type: environmental
autoCleared: true
Affected MO: sys/power-ep/group-[name]
```

fltLicenseInstanceGracePeriodWarning1

Fault Code: F0670

Message: One or more ports with license type [feature] on fabric-interconnect [scope] have started using license grace period.

Explanation:

At least one port on the fabric interconnect is running in the grace period. This fault typically occurs if one or more ports on the fixed module are enabled after all default licenses have been assigned to a port.

Recommended Action:

If you see this fault, take the following actions:

1. Check the number of licenses installed and being used on each fabric interconnect. In the Cisco UCS Manager GUI, you can access the licensing information from the Admin tab for the fabric interconnect. In the Cisco UCS Manager CLI, you can access the licensing information by entering the **show usage detail** command under the license scope.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: license-graceperiod-entered
mibFaultCode: F0670
mibFaultName: fltLicenseInstanceGracePeriodWarning1
moClass: license:Instance
Type: management
autoCleared: true
Affected MO: sys/license/feature-[name]-[vendor]-[version]/inst-[scope]
```

fltLicenseInstanceGracePeriodWarning2

Fault Code: F0671

Message: One or more ports with license type [feature] on fabric-interconnect [scope] are running in the grace period for more than 10 days

Explanation:

At least one port on the fabric interconnect has been running in the grace period for more than 10 days. This fault typically occurs if one or more ports on the fixed module are enabled after all default licenses have been assigned to ports and the unlicensed ports have been running for more than 10 days.

Recommended Action:

If you see this fault, take the following actions:

1. Check the number of licenses installed and consumed on each fabric interconnect. In the Cisco UCS Manager GUI, you can access the licensing information from the Admin tab for the fabric interconnect. In the Cisco UCS Manager CLI, you can access the licensing information by entering the **show usage detail** command under the license scope.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: license-graceperiod-10days
mibFaultCode: F0671
```

```

mibFaultName: fltLicenseInstanceGracePeriodWarning2
moClass: license:Instance
Type: management
autoCleared: true
Affected MO: sys/license/feature-[name]-[vendor]-[version]/inst-[scope]

```

fltLicenseInstanceGracePeriodWarning3

Fault Code: F0672

Message: One or more ports with license type [feature] on fabric-interconnect [scope] are running in the grace period for more than 30 days

Explanation:

At least one port on the fabric interconnect has been running in the grace period for more than 30 days. This fault typically occurs if one or more ports on the fixed module are enabled after all default licenses have been assigned to ports and the unlicensed ports have been running for more than 30 days.

Recommended Action:

If you see this fault, take the following actions:

1. Check the number of licenses installed and consumed on each fabric interconnect. In the Cisco UCS Manager GUI, you can access the licensing information from the Admin tab for the fabric interconnect. In the Cisco UCS Manager CLI, you can access the licensing information by entering the **show usage detail** command under the license scope.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: warning
Cause: license-graceperiod-30days
mibFaultCode: F0672
mibFaultName: fltLicenseInstanceGracePeriodWarning3
moClass: license:Instance
Type: management
autoCleared: true
Affected MO: sys/license/feature-[name]-[vendor]-[version]/inst-[scope]

```

fltLicenseInstanceGracePeriodWarning4

Fault Code: F0673

Message: One or more ports with license type [feature] on fabric-interconnect [scope] are running in the grace period for more than 60 days

Explanation:

At least one port on the fabric interconnect has been running in the grace period for more than 60 days. This fault typically occurs if one or more ports on the fixed module are enabled after all default licenses have been assigned to ports and the unlicensed ports have been running for more than 60 days.

Recommended Action:

If you see this fault, take the following actions:

1. Check the number of licenses installed and consumed on each fabric interconnect. In the Cisco UCS Manager GUI, you can access the licensing information from the Admin tab for the fabric interconnect.

In the Cisco UCS Manager CLI, you can access the licensing information by entering the **show usage detail** command under the license scope.

2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: license-graceperiod-60days
mibFaultCode: F0673
mibFaultName: fltLicenseInstanceGracePeriodWarning4
moClass: license:Instance
Type: management
autoCleared: true
Affected MO: sys/license/feature-[name]-[vendor]-[version]/inst-[scope]
```

fltLicenseInstanceGracePeriodWarning5

Fault Code: F0674

Message: One or more ports with license type [feature] on fabric-interconnect [scope] are running in the grace period for more than 90 days

Explanation:

At least one port on the fabric interconnect has been running in the grace period for more than 90 days. This fault typically occurs if one or more ports on the fixed module are enabled after all default licenses have been assigned to ports and the unlicensed ports have been running for more than 90 days.

Recommended Action:

If you see this fault, take the following actions:

1. Check the number of licenses installed and consumed on each fabric interconnect. In the Cisco UCS Manager GUI, you can access the licensing information from the Admin tab for the fabric interconnect. In the Cisco UCS Manager CLI, you can access the licensing information by entering the **show usage detail** command under the license scope.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: license-graceperiod-90days
mibFaultCode: F0674
mibFaultName: fltLicenseInstanceGracePeriodWarning5
moClass: license:Instance
Type: management
autoCleared: true
Affected MO: sys/license/feature-[name]-[vendor]-[version]/inst-[scope]
```

fltLicenseInstanceGracePeriodWarning6

Fault Code: F0675

Message: One or more ports with license type [feature] on fabric-interconnect [scope] are running in the grace period for more than 119 days

Explanation:

At least one port on the fabric interconnect has been running in the grace period for more than 119 days. This fault typically occurs if one or more ports on the fixed module are enabled after all default licenses have been assigned to ports and the unlicensed ports have been running for more than 119 days.

Recommended Action:

If you see this fault, take the following actions:

1. Check the number of licenses installed and consumed on each fabric interconnect. In the Cisco UCS Manager GUI, you can access the licensing information from the Admin tab for the fabric interconnect. In the Cisco UCS Manager CLI, you can access the licensing information by entering the **show usage detail** command under the license scope.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: license-graceperiod-119days
mibFaultCode: F0675
mibFaultName: fltLicenseInstanceGracePeriodWarning6
moClass: license:Instance
Type: management
autoCleared: true
Affected MO: sys/license/feature-[name]-[vendor]-[version]/inst-[scope]
```

fltLicenseInstanceGracePeriodWarning7

Fault Code: F0676

Message: Grace period of one or more ports with license type [feature] on fabric-interconnect [scope] is expired. Please acquire a license for the same.

Explanation:

At least one port on the fabric interconnect has been running in the grace period for more than 120 days. This fault typically occurs if one or more ports on the fixed module are enabled after all default licenses have been assigned to ports and the unlicensed ports have been running for more than 120 days. At this stage, the system licensing state is set to expired.

Recommended Action:

If you see this fault, take the following actions:

1. Check the number of licenses installed and consumed on each fabric interconnect. In the Cisco UCS Manager GUI, you can access the licensing information from the Admin tab for the fabric interconnect. In the Cisco UCS Manager CLI, you can access the licensing information by entering the **show usage detail** command under the license scope.
2. Disable the unlicensed ports to bring the number of enabled ports down to the number of total licenses.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC immediately to procure more licenses.

Fault Details

```
Severity: critical
Cause: license-graceperiod-expired
```

```

mibFaultCode: F0676
mibFaultName: fltLicenseInstanceGracePeriodWarning7
moClass: license:Instance
Type: management
autoCleared: true
Affected MO: sys/license/feature-[name]-[vendor]-[version]/inst-[scope]

```

fltLicenseFileBadLicenseFile

Fault Code: F0677

Message: license file [name] on fabric-interconnect [scope] can not be installed

Explanation:

The installation of a license file on the fabric interconnect failed. This fault typically occurs if the license file is badly formatted or its host ID does not match that of the fabric interconnect.

Recommended Action:

If you see this fault, take the following actions:

1. In the Cisco UCS Manager CLI, check the host IDs for both fabric interconnects. You can access the host ID information by entering the **show server-host-id detail** command under the license scope.
2. Match the host IDs with the contents of the license file. If the host ID matches that of one of the fabric interconnects, create a **show tech-support** file and contact Cisco TAC. If it does not match, contact Cisco TAC to obtain the correct license File.

Fault Details

```

Severity: critical
Cause: license-file-uninstallable
mibFaultCode: F0677
mibFaultName: fltLicenseFileBadLicenseFile
moClass: license:File
Type: management
autoCleared: false
Affected MO: sys/license/file-[scope]:[id]

```

fltLicenseFileFileNotDeleted

Fault Code: F0678

Message: license file [name] from fabric-interconnect [scope] could not be deleted

Explanation:

The deletion of a license file on the fabric interconnect has failed. This fault typically occurs if license framework is not able to delete a file.

Recommended Action:

If you see this fault, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: critical
Cause: license-file-not-deleted
mibFaultCode: F0678
mibFaultName: fltLicenseFileFileNotDeleted

```

```

moClass: license:File
Type: management
autoCleared: false
Affected MO: sys/license/file-[scope]:[id]

```

fltMgmtIfMisConnect

Fault Code: F0688

Message: Management Port [id] in server [id] is mis connected

Explanation:

This fault occurs when the server and FEX connectivity changes.

Recommended Action:

If you see this fault, take the following actions:

1. Check the connectivity between the server and FEX.
2. If the connectivity was changed by mistake, restore it to its previous configuration.
3. If the connectivity change was intentional, reacknowledge the server.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: warning
Cause: link-misconnected
mibFaultCode: F0688
mibFaultName: fltMgmtIfMisConnect
moClass: mgmt:If
Type: operational
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/boardController/mgmt/if-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/if-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/if-[id]

```

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/if-[id]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/if-[id]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/if-[id]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/if-[id]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/if-[id]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/if-[id]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/if-[id]

Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/if-[id]

Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/if-[id]

Affected MO: sys/chassis-[id]/mgmt/if-[id]

Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/if-[id]

Affected MO: sys/chassis-[id]/shared-io-module/mgmt/if-[id]

Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/if-[id]

Affected MO: sys/chassis-[id]/slot-[id]/mgmt/if-[id]

Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/if-[id]

Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/if-[id]

Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/if-[id]

Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/if-[id]

Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/if-[id]

Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/if-[id]

Affected MO: sys/fex-[id]/mgmt/if-[id]

Affected MO: sys/fex-[id]/slot-[id]/mgmt/if-[id]

Affected MO: sys/mgmt/if-[id]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/if-[id]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/if-[id]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/if-[id]

Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/if-[id]

Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/if-[id]

Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/if-[id]

Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/if-[id]

Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/if-[id]

Affected MO: sys/rack-unit-[id]/boardController/mgmt/if-[id]

Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/if-[id]

Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/if-[id]

Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/if-[id]

Affected MO: sys/rack-unit-[id]/mgmt/if-[id]

Affected MO: sys/switch-[id]/mgmt/if-[id]

fltLsComputeBindingAssignmentRequirementsNotMet

Fault Code: F0689

Message: Assignment of service profile [name] to server [pnDn] failed

Explanation:

The server could not be assigned to the selected service profile. This fault typically occurs as a result of one of the following issues:

- The selected server does not meet the requirements of the service profile.
- If the service profile was configured for restricted migration, the selected server does not match the currently or previously assigned server.

Recommended Action:

If you see this fault, select a different server that meets the requirements of the service profile or matches the currently or previously assigned server.

Fault Details

```
Severity: minor
Cause: assignment-failed
mibFaultCode: F0689
mibFaultName: fltLsComputeBindingAssignmentRequirementsNotMet
moClass: ls:ComputeBinding
Type: server
autoCleared: true
Affected MO: org-[name]/ls-[name]/pn
Affected MO: org-[name]/ls-[name]/pn-req
Affected MO: org-[name]/tier-[name]/ls-[name]/pn
Affected MO: org-[name]/tier-[name]/ls-[name]/pn-req
```

fltEquipmentFexPost-failure

Fault Code: F0702

Message: fex [id] POST failure

Explanation:

This fault typically occurs when a FEX encounters errors during the Power On Self Test (POST). The impact of this fault varies depending on which errors were encountered during POST.

Recommended Action:

If you see this fault, take the following actions:

1. Check the POST results for the FEX. In the Cisco UCS Manager GUI, you can access the POST results from the General tab for the FEX. In the Cisco UCS Manager CLI, you can access the POST results by entering the **show post** command under the scope for the FEX.
2. Reboot the FEX.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-problem
mibFaultCode: F0702
mibFaultName: fltEquipmentFexPostFailure
moClass: equipment:Fex
Type: equipment
autoCleared: true
Affected MO: sys/fex-[id]
```

fltEquipmentFexIdentity

Fault Code: F0703

Message: Fex [id] has a malformed FRU

Explanation:

This fault typically occurs when the FRU information for a FEX is corrupted or malformed.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: fru-problem
mibFaultCode: F0703
mibFaultName: fltEquipmentFexIdentity
moClass: equipment:Fex
Type: equipment
autoCleared: true
Affected MO: sys/fex-[id]
```

fltAdaptorHostEthIfMissing

Fault Code: F0708

Message: Connection to Adapter [id] eth interface [id] in server [id] missing

Explanation:

The link for a network-facing host interface is missing. Cisco UCS Manager raises this fault when it detects missing connectivity between a previously configured switch port and its previous peer host interface.

Recommended Action:

If you see this fault, take the following actions:

1. Check whether the adapter link is connected to a port that belongs to its non-peer fabric interconnect.
2. If that connectivity seems correct, reacknowledge the server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: link-missing
mibFaultCode: F0708
mibFaultName: fltAdaptorHostEthIfMissing
moClass: adaptor:HostEthIf
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]
```

fltPortPlInvalid-sfp

Fault Code: F0713

Message: [transport] port [portId] on chassis [id] role : [ifRole] transceiver type:[xcvrType][transport] port [slotId]/[aggrPortId]/[portId] on fabric interconnect [id] role : [ifRole] transceiver type:[xcvrType][transport] port [slotId]/[portId] on fabric interconnect [id] role : [ifRole] transceiver type:[xcvrType]

Explanation:

This fault is raised against a fabric interconnect port, network-facing IOM port, or FEX module port if an unsupported transceiver type is inserted. The port cannot be used if it has an unsupported transceiver.

Recommended Action:

If you see this fault, replace the transceiver with a supported SFP type. Refer to the documentation on the Cisco website for a list of supported SFPs.

Fault Details

Severity: major
Cause: unsupported-transceiver
mibFaultCode: F0713
mibFaultName: fltPortPIoInvalidSfp
moClass: port:PIo
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]

fltMgmtIfMissing

Fault Code: F0717

Message: Connection to Management Port [id] in server [id] is missing

Explanation:

This fault occurs when the connectivity between a server and FEX is removed or unconfigured.

Recommended Action:

If you see this fault, take the following actions:

1. Check the connectivity between the server and FEX.
2. If the connectivity was changed by mistake, restore it to its previous configuration.
3. If the connectivity change was intentional, reacknowledge the server.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: warning
Cause: link-missing
mibFaultCode: F0717
mibFaultName: fltMgmtIfMissing
moClass: mgmt:If
Type: operational
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/boardController/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/if-[id]
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/if-[id]
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/if-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/if-[id]
Affected MO: sys/fex-[id]/mgmt/if-[id]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/if-[id]

```

Affected MO: sys/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/if-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/mgmt/if-[id]
Affected MO: sys/switch-[id]/mgmt/if-[id]

fltFabricEthLanPcEpDown

Fault Code: F0727

Message: [type] Member [slotId]/[aggrPortId]/[portId] of Port-Channel [portId] on fabric interconnect [id] is down, membership: [membership][type] Member [slotId]/[portId] of Port-Channel [portId] on fabric interconnect [id] is down, membership: [membership]

Explanation:

This fault typically occurs when a member port in an Ethernet port channel is down.

Recommended Action:

If you see this fault, take the following action:

1. Check the link connectivity on the upstream Ethernet switch.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: membership-down
mibFaultCode: F0727
mibFaultName: fltFabricEthLanPcEpDown
moClass: fabric:EthLanPcEp
Type: network
autoCleared: true
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO: fabric/lan/[id]/pc-[portId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]

Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]

fltFabricFcSanPcEpDown

Fault Code: F0728

Message: [type] Member [slotId]/[portId] of Port-Channel [portId] on fabric interconnect [id] is down, membership: [membership]

Explanation:

This fault typically occurs when a member port in a Fibre Channel port channel is down.

Recommended Action:

If you see this fault, take the following action:

1. Check the link connectivity on the upstream Fibre Channel switch
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: membership-down
mibFaultCode: F0728
mibFaultName: fltFabricFcSanPcEpDown
moClass: fabric:FcSanPcEp
Type: network
autoCleared: true
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO: fabric/san/[id]/pc-[portId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]

fltEquipmentIOCardThermalThresholdNonCritical**Fault Code:** F0729**Message:** [side] IOM [chassisId]/[id] ([switchId]) sensor: [inlet1Sensor] temperature: [thermal]**Explanation:**

This fault occurs when the temperature of an I/O module has exceeded a non-critical threshold value, but is still below the critical threshold. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the I/O module.
2. Review the Cisco UCS Site Preparation Guide to ensure the chassis and I/O modules have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis and I/O module are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
8. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: thermal-problem
mibFaultCode: F0729
mibFaultName: fltEquipmentIOCardThermalThresholdNonCritical
moClass: equipment:IOCard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]
```

fltEquipmentIOCardThermalThresholdCritical**Fault Code:** F0730

Message: [side] IOM [chassisId]/[id] ([switchId]) sensor: [inlet1Sensor] temperature: [thermal]

Explanation:

This fault occurs when the temperature of an I/O module has exceeded a critical threshold value. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the I/O module.
2. Review the Cisco UCS Site Preparation Guide to ensure the chassis and I/O modules have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis and I/O module are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace the faulty I/O modules.
8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: thermal-problem
mibFaultCode: F0730
mibFaultName: fltEquipmentIOCardThermalThresholdCritical
moClass: equipment:IOCard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]
```

fltEquipmentIOCardThermalThresholdNonRecoverable

Fault Code: F0731

Message: [side] IOM [chassisId]/[id] ([switchId]) sensor: [inlet1Sensor] temperature: [thermal]

Explanation:

This fault occurs when the temperature of an I/O module has been out of the operating range, and the issue is not recoverable. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the I/O module.
2. Review the Cisco UCS Site Preparation Guide to ensure the chassis and I/O modules have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis and I/O module are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace the faulty I/O modules.
8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: thermal-problem
mibFaultCode: F0731
mibFaultName: fltEquipmentIOCardThermalThresholdNonRecoverable
moClass: equipment:IOCard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]
```

fltEquipmentChassisSeeprom-inoperable

Fault Code: F0733

Message: Device [id] SEEPROM operability: [seepromOperState]

Explanation:

This fault occurs in the unlikely event that the Chassis shared storage (SEEPROM) is not operational.

Recommended Action:

If you see this fault, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: equipment-inoperable
mibFaultCode: F0733
mibFaultName: fltEquipmentChassisSeepromInoperable
moClass: equipment:Chassis
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]

fltFabricFcSanPcEpIncompatibleSpeed

Fault Code: F0734

Message: Member [slotId]/[portId] cannot be added to SAN Port-Channel [portId] on fabric interconnect [id], reason: [membership]

Explanation:

This fault typically occurs when the maximum supported Fibre Channel speed of a port in a Fibre Channel port channel is incompatible with the admin speed configured for the port channel.

Recommended Action:

If you see this fault, take one of the following actions:

- Change the admin speed of the port channel to match the maximum supported speed of the member ports in the port channel.
- Replace the expansion module in the fabric interconnect with one that matches the admin speed configured for the port channel.

Fault Details

Severity: major
Cause: incompatible-speed
mibFaultCode: F0734
mibFaultName: fltFabricFcSanPcEpIncompatibleSpeed
moClass: fabric:FcSanPcEp
Type: network
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:

```

fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO: fabric/san/[id]/pc-[portId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]

```

fltFabricFcSanPcIncompatibleSpeed

Fault Code: F0735

Message: Cannot set admin speed to the requested value, Speed incompatible with member ports in the port-channel

Explanation:

This fault typically occurs when the maximum supported Fibre Channel speed of a port in a Fibre Channel port channel is incompatible with the admin speed configured for the port channel.

Recommended Action:

If you see this fault, take one of the following actions:

- Change the admin speed of the port channel to match the maximum supported speed of the member ports in the port channel.
- Replace the expansion module in the fabric interconnect with one that matches the admin speed configured for the port channel.

Fault Details

```

Severity: major
Cause: incompatible-speed
mibFaultCode: F0735
mibFaultName: fltFabricFcSanPcIncompatibleSpeed
moClass: fabric:FcSanPc
Type: network
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]

```

fltExtmgmtIfMgmtifdown

Fault Code: F0736

Message: Management services on Fabric Interconnect [id] is [operState]

Explanation:

This fault occurs when a fabric interconnect reports that the operational state of an external management interface is down.

Recommended Action:

If you see this fault, take the following actions:

1. Check the state transitions of the external management interface on the fabric interconnect.

2. Check the link connectivity for the external management interface.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: mgmtif-down
mibFaultCode: F0736
mibFaultName: fltExtmgmtIfMgmtifdown
moClass: extmgmt:If
Type: management
autoCleared: true
Affected MO: sys/switch-[id]/extmgmt-intf
```

fltPowerChassisMemberPowerGroupCapInsufficient

Fault Code: F0740

Message: Chassis [id] cannot be capped as group cap is low. Please consider raising the cap.

Explanation:

This fault typically occurs when an updated group cap is insufficient to meet the minimum hardware requirements and a chassis that has just been added to the power group cannot be capped as a result.

Recommended Action:

If you see this fault, take the following actions:

1. Consider increasing the group cap.
2. Reduce the number of blade servers or chassis in the Cisco UCS instance.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: group-cap-insufficient
mibFaultCode: F0740
mibFaultName: fltPowerChassisMemberPowerGroupCapInsufficient
moClass: power:ChassisMember
Type: environmental
autoCleared: true
Affected MO: sys/power-ep/group-[name]/ch-member-[id]
```

fltPowerChassisMemberChassisFirmwareProblem

Fault Code: F0741

Message: Chassis [id] cannot be capped as at least one of the CMC or CIMC or BIOS firmware version is less than 1.4. Please upgrade the firmware for cap to be applied.

Explanation:

This fault typically occurs when the CIMC firmware on a server is an earlier release than Cisco UCS, Release 1.4.

Recommended Action:

If you see this fault, consider upgrading the CIMC firmware, and the entire Cisco UCS instance if necessary, to Cisco UCS, Release 1.4 or later.

Fault Details

Severity: major
Cause: old-chassis-component-firmware
mibFaultCode: F0741
mibFaultName: fltPowerChassisMemberChassisFirmwareProblem
moClass: power:ChassisMember
Type: environmental
autoCleared: true
Affected MO: sys/power-ep/group-[name]/ch-member-[id]

fltPowerChassisMemberChassisPsuInsufficient

Fault Code: F0742

Message: Chassis [id] cannot be capped as at least two PSU need to be powered

Explanation:

This fault typically occurs when at least two PSUs are not powered on.

Recommended Action:

If you see this fault, insert at least two PSUs and power them on.

Fault Details

Severity: major
Cause: psu-insufficient
mibFaultCode: F0742
mibFaultName: fltPowerChassisMemberChassisPsuInsufficient
moClass: power:ChassisMember
Type: environmental
autoCleared: true
Affected MO: sys/power-ep/group-[name]/ch-member-[id]

fltPowerChassisMemberChassisPsuRedundanceFailure

Fault Code: F0743

Message: Chassis [id] was configured for redundancy, but running in a non-redundant configuration.

Explanation:

This fault typically occurs when chassis power redundancy has failed.

Recommended Action:

If you see this fault, take the following actions:

1. Consider adding more PSUs to the chassis.
2. Replace any non-functional PSUs.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: psu-redundancy-fail
mibFaultCode: F0743
mibFaultName: fltPowerChassisMemberChassisPsuRedundanceFailure
moClass: power:ChassisMember
Type: environmental
autoCleared: true
Affected MO: sys/power-ep/group-[name]/ch-member-[id]

fltPowerBudgetPowerCapReachedCommit

Fault Code: F0744

Message: P-State lowered as consumption hit power cap for server [chassisId]/[slotId]P-State lowered as consumption hit power cap for server [id]

Explanation:

This fault typically occurs when Cisco UCS Manager is actively capping the power for a blade server.

Recommended Action:

If you see this fault, no action is needed.

Fault Details

Severity: info
Cause: power-consumption-hit-limit
mibFaultCode: F0744
mibFaultName: fltPowerBudgetPowerCapReachedCommit
moClass: power:Budget
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/budget
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/budget
Affected MO: sys/chassis-[id]/budget
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/budget
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/budget
Affected MO: sys/fex-[id]/budget
Affected MO: sys/rack-unit-[id]/budget
Affected MO: sys/rack-unit-[id]/ext-board-[id]/budget
Affected MO: sys/switch-[id]/budget

fltSysdebugAutoCoreFileExportTargetAutoCoreTransferFailure

Fault Code: F0747

Message: Auto core transfer failure at remote server [hostname]:[path] [exportFailureReason]

Explanation:

This fault occurs when Cisco UCS Manager cannot transfer a core file to a remote TFTP server. This is typically the result of one of the following issues:

- The remote TFTP server is not accessible.
- One or more of the parameters for the TFTP server that are specified for the core export target, such as path, port, and server name, are incorrect.

Recommended Action:

If you see this fault, take the following actions:

1. Verify the connectivity to the remote server.
2. Verify the path information of the remote server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: tftp-server-error
mibFaultCode: F0747
mibFaultName: fltSysdebugAutoCoreFileExportTargetAutoCoreTransferFailure
moClass: sysdebug:AutoCoreFileExportTarget
Type: sysdebug
autoCleared: true
Affected MO: sys/sysdebug/file-export
```

fltFabricMonSpanConfigFail

Fault Code: F0757

Message: Configuration for traffic monitor [name] failed, reason: [configFailReason]

Explanation:

This fault typically occurs when the configuration of a traffic monitoring session is incorrect.

Recommended Action:

If you see this fault, correct the configuration problem provided in the fault description.

Fault Details

```
Severity: major
Cause: config-error
mibFaultCode: F0757
mibFaultName: fltFabricMonSpanConfigFail
moClass: fabric:Mon
Type: network
autoCleared: true
Affected MO: fabric/lanmon/[id]/eth-mon-[name]
Affected MO: fabric/sanmon/[id]/fc-mon-[name]
```

fltPowerBudgetChassisPsuInsufficient

Fault Code: F0764

Message: Chassis [id] cannot be capped as the available PSU power is not enough for the chassis and the blades. Please correct the problem by checking input power or replace the PSU

Explanation:

This fault typically occurs when the available PSU power is not enough to deploy the power budget of chassis and blades.

Recommended Action:

If you see this fault, check the PSU input power or replace the PSU.

Fault Details

Severity: major
Cause: psu-insufficient
mibFaultCode: F0764
mibFaultName: fltPowerBudgetChassisPsuInsufficient
moClass: power:Budget
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/budget
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/budget
Affected MO: sys/chassis-[id]/budget
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/budget
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/budget
Affected MO: sys/fex-[id]/budget
Affected MO: sys/rack-unit-[id]/budget
Affected MO: sys/rack-unit-[id]/ext-board-[id]/budget
Affected MO: sys/switch-[id]/budget

fltPowerBudgetTStateTransition

Fault Code: F0765

Message: Blade [chassisId]/[slotId] has been severely throttled. CIMC can recover if budget is redeployed to the blade or by rebooting the blade. If problem persists, please ensure that OS is ACPI compliantRack server [id] has been severely throttled. CIMC can recover if budget is redeployed to the blade or by rebooting the blade. If problem persists, please ensure that OS is ACPI compliant

Explanation:

This fault typically occurs when the processor T-state is used to severely throttle the CPU.

Recommended Action:

If you see this fault, take the following actions:

1. Redeploy the power budget for the affected power group, blade server, or chassis.
2. If the problem persists, reboot the blade server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: no-ack-from-bios
mibFaultCode: F0765
mibFaultName: fltPowerBudgetTStateTransition
moClass: power:Budget
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/budget
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/budget
Affected MO: sys/chassis-[id]/budget
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/budget
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/budget
Affected MO: sys/fex-[id]/budget

Affected MO: sys/rack-unit-[id]/budget
Affected MO: sys/rack-unit-[id]/ext-board-[id]/budget
Affected MO: sys/switch-[id]/budget

fltPowerPolicyPowerPolicyApplicationFail

Fault Code: F0766

Message: Insufficient budget to apply no-cap priority through policy [name]. Blades will continue to be capped

Explanation:

This fault occurs when a power policy cannot be applied to one or more blade servers. The affected blade servers cannot operate normally without power capping due to the limited power budget for those servers.

Recommended Action:

If you see this fault, take the following actions:

1. Increase the power budget for the blade servers in the power policy.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: minor
Cause: no-cap-fail
mibFaultCode: F0766
mibFaultName: fltPowerPolicyPowerPolicyApplicationFail
moClass: power:Policy
Type: environmental
autoCleared: true
Affected MO: org-[name]/power-policy-[name]
Affected MO: policy-ep/system-policies/power-policy-[name]

fltMgmtIfNew

Fault Code: F0772

Message: New connection discovered on Management Port [id] in server [id]

Explanation:

This fault occurs when the connectivity between a server and a FEX is added or changed.

Recommended Action:

If you see this fault, take the following actions:

1. Check the connectivity between the server and FEX.
2. If the connectivity was changed by mistake, restore it to its previous configuration.
3. If the connectivity change was intentional, reacknowledge the server.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: warning

```

Cause: new-link
mibFaultCode: F0772
mibFaultName: fltMgmtIfNew
moClass: mgmt:If
Type: operational
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/boardController/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/if-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/if-[id]
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/if-[id]
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/if-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/if-[id]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/if-[id]
Affected MO: sys/fex-[id]/mgmt/if-[id]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/if-[id]
Affected MO: sys/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/if-[id]

```

Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/if-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/if-[id]
Affected MO: sys/rack-unit-[id]/mgmt/if-[id]
Affected MO: sys/switch-[id]/mgmt/if-[id]

fltAdaptorExtEthIfMissing

Fault Code: F0775

Message: Connection to Adapter [id] eth interface [id] in server [id] missing

Explanation:

The link for a network-facing adapter interface is misconnected. Cisco UCS Manager raises this fault when it detects that the connectivity between a previously configured port on a fabric interconnect or FEX and its prior peer network-facing adapter interface is misconnected or missing.

Recommended Action:

If you see this fault, take the following actions:

1. Check whether the adapter interface is connected to a port belonging to its peer fabric interconnect or FEX.
2. If the connectivity seems correct, reacknowledge the server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: warning
Cause: link-missing
mibFaultCode: F0775
mibFaultName: fltAdaptorExtEthIfMissing
moClass: adaptor:ExtEthIf
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]

fltStorageLocalDiskSlotEpUnusable

Fault Code: F0776

Message: Local disk [id] on server [serverId] is not usable by the operating system

Explanation:

This fault occurs when the server disk drive is in a slot that is not supported by the storage controller.

Recommended Action:

If you see this fault, take the following actions:

1. Insert the server disk drive in a supported slot.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: minor
Cause: equipment-inoperable
mibFaultCode: F0776
mibFaultName: fltStorageLocalDiskSlotEpUnusable
moClass: storage:LocalDiskSlotEp
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/disk-[id]
Affected MO: sys/rack-unit-[id]/board/disk-[id]

fltFabricEthEstcPcEpDown

Fault Code: F0777

Message: [type] Member [slotId]/[aggrPortId]/[portId] of Port-Channel [portId] on fabric interconnect [id] is down, membership: [membership][type] Member [slotId]/[portId] of Port-Channel [portId] on fabric interconnect [id] is down, membership: [membership]

Explanation:

This fault typically occurs when a member port in an Ethernet port channel is down.

Recommended Action:

If you see this fault, take the following action:

1. Check the link connectivity on the upstream Ethernet switch.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: membership-down
mibFaultCode: F0777
mibFaultName: fltFabricEthEstcPcEpDown
moClass: fabric:EthEstcPcEp
Type: network
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/ep-slot-[slotId]-port-[portId]
Affected MO: fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO: fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO: fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO: fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO: fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]

Affected MO:
 fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]

fltEquipmentFexIdentity-unestablishable

Fault Code: F0778

Message: Fex [id] has an invalid FRU

Explanation:

This fault typically occurs because Cisco UCS Manager detected an unsupported chassis. For example, the model, vendor, or revision is not recognized.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: identity-unestablishable
mibFaultCode: F0778
mibFaultName: fltEquipmentFexIdentityUnestablishable
moClass: equipment:Fex
Type: equipment
autoCleared: true
Affected MO: sys/fex-[id]

fltEquipmentFanModuleInoperable

Fault Code: F0794

Message: Fan module [tray]-[id] in chassis [id] operability: [operability]Fan module [tray]-[id] in server [id] operability: [operability]Fan module [tray]-[id] in fabric interconnect [id] operability: [operability]Fan module [tray]-[id] in rack-enclosure [id] operability: [operability]

Explanation:

This fault occurs if a fan module is not operational.

Recommended Action:

If you see this fault, take the following actions:

1. Remove and reinstall the fan module. If multiple fans are affected by this fault, remove and reinstall one fan module at a time.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-inoperable
mibFaultCode: F0794
mibFaultName: fltEquipmentFanModuleInoperable
moClass: equipment:FanModule
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]
```

fltLsmaintMaintPolicyUnresolvableScheduler

Fault Code: F0795

Message: Schedule [schedName] referenced by maintenance policy [name] does not exist

Explanation:

The schedule that is referenced by the maintenance policy does not exist. This fault typically occurs as a result of one of the following issues:

- The schedule does not exist.
- The schedule was deleted.

Recommended Action:

If you see this fault, take the following actions:

1. Check if the named schedule exists. If it is deleted or missing, try to create it.
2. If the named schedule is deleted or missing, recreate it.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: non-existent-scheduler
mibFaultCode: F0795
mibFaultName: fltLsmaintMaintPolicyUnresolvableScheduler
moClass: lsmaint:MaintPolicy
Type: server
autoCleared: true
Affected MO: org-[name]/maint-[name]
```

fltFabricVsanErrorDisabled**Fault Code:** F0796**Message:** VSAN [name] is [operState]**Explanation:**

This fault typically occurs when the VSAN has an ID in the restricted range between 3840 and 4078, and Fibre Channel end host mode is enabled on the fabric interconnect.

Recommended Action:

If you see this fault, take the following actions:

1. Delete the port channels on the fabric interconnect.
2. Disable uplink trunking on the fabric-interconnect.
3. Configure the fabric interconnect for fibre channel switch mode.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: vsan-misconfigured
mibFaultCode: F0796
mibFaultName: fltFabricVsanErrorDisabled
moClass: fabric:Vsan
Type: network
autoCleared: true
Affected MO: fabric/fc-estc/[id]/net-[name]
Affected MO: fabric/fc-estc/net-[name]
Affected MO: fabric/san/[id]/net-[name]
Affected MO: fabric/san/net-[name]
```

fltFabricVsanEpErrorDisabled**Fault Code:** F0797**Message:** [type] Port [slotId]/[portId] on fabric interconnect [switchId] has VSAN [id] in error disabled state
Port channel [portId] on fabric interconnect [switchId] has VSAN [id] in error disabled state**Explanation:**

This fault typically occurs when a port is assigned to a VSAN that has an ID in the restricted range between 3840 and 4078) or is VSAN 4079, which is reserved.

Recommended Action:

If you see this fault, take the following action:

1. If the VSAN ID is in the restricted range between 3840 and 4078, do the following:
 - a. Delete the port channels on the fabric interconnect.
 - b. Disable uplink trunking on the fabric-interconnect.
 - c. Configure the fabric interconnect for fibre channel switch mode.
2. If the VSAN is VSAN 4079, which is reserved, assign the port to a non-reserved VSAN.

fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/vsan-[id]
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO: fabric/san/[id]/pc-[portId]/vsan-[id]
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO: fabric/san/[id]/phys-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsan-[id]
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsan-[id]

fltPowerBudgetFirmwareMismatch

Fault Code: F0798

Message: Firmware on blade [chassisId]/[slotId] does not allow chassis level power capping. Please consider upgrading to at least 1.4 version

Explanation:

This fault typically occurs when the CIMC or BIOS firmware on a server is an earlier release than Cisco UCS, Release 1.4.

Recommended Action:

If you see this fault, consider upgrading the CIMC firmware, and the entire Cisco UCS instance if necessary, to Cisco UCS, Release 1.4 or later.

Fault Details

```
Severity: major
Cause: old-firmware
mibFaultCode: F0798
mibFaultName: fltPowerBudgetFirmwareMismatch
moClass: power:Budget
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/budget
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/budget
Affected MO: sys/chassis-[id]/budget
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/budget
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/budget
Affected MO: sys/fex-[id]/budget
Affected MO: sys/rack-unit-[id]/budget
Affected MO: sys/rack-unit-[id]/ext-board-[id]/budget
Affected MO: sys/switch-[id]/budget
```

fltProcessorUnitIdentity-unestablishable

Fault Code: F0801

Message: Processor [id] on server [chassisId]/[slotId] has an invalid FRUProcessor [id] on server [id] has an invalid FRUProcessor [id] on server [chassisId]/[slotId]/[serverInstanceId] has an invalid FRU

Explanation:

This fault typically occurs because Cisco UCS Manager has detected an unsupported CPU in the server. For example, the model, vendor, or revision is not recognized.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
2. If the above action did not resolve the issue, you may have an unsupported CPU configuration in the server. Create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: identity-unestablishable
mibFaultCode: F0801
mibFaultName: fltProcessorUnitIdentityUnestablishable
moClass: processor:Unit
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]
Affected MO: sys/rack-unit-[id]/board/cpu-[id]
```

fltIqnpoolPoolEmpty**Fault Code:** F0821**Message:** iqn pool [name] is empty**Explanation:**

This fault typically occurs when an IQN pool does not contain any IQNs.

Recommended Action:

If you see this fault, take the following actions:

1. If the pool is in use, add a block of IQNs to the pool.
2. If the pool is not in use, ignore the fault.

Fault Details

```
Severity: minor
Cause: empty-pool
mibFaultCode: F0821
mibFaultName: fltIqnpoolPoolEmpty
moClass: iqnpool:Pool
Type: server
autoCleared: true
Affected MO: org-[name]/iqn-pool-[name]
```

fltFabricDceSwSrvPcEpDown**Fault Code:** F0831

Message: [type] Member [slotId]/[aggrPortId]/[portId] of Port-Channel [portId] on fabric interconnect [id] is down, membership: [membership][type] Member [slotId]/[portId] of Port-Channel [portId] on fabric interconnect [id] is down, membership: [membership]

Explanation:

This fault typically occurs when a member port in a fabric port channel is down.

Recommended Action:

If you see this fault, take the following action:

1. Check the link connectivity between the FEX or IOM and the fabric interconnect.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: membership-down
mibFaultCode: F0831
mibFaultName: fltFabricDceSwSrvPcEpDown
moClass: fabric:DceSwSrvPcEp
Type: network
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
```

Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO: fabric/server/sw-[id]/pc-[portId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]

fltFabricEpMgrEpTransModeFail

Fault Code: F0832

Message: Port constraint violation on switch [id]: [confQual]

Explanation:

This fault occurs when at least one logical interface is misconfigured. This can happen when upgrading to a different type or series of fabric interconnect or when importing a configuration. The configuration must meet the following constraints:

- The first Fibre Channel port must be an odd port number. This constraint cannot be violated when upgrading from a Cisco UCS 6100 series fabric interconnect to a Cisco UCS 6200 series fabric interconnect.
- All FC ports must be configured contiguously with intervening unconfigured FC ports. This can happen during an upgrade from a Cisco UCS 6100 series fabric interconnect when you import the configuration from a Cisco UCS 6100 series fabric interconnect configuration into a Cisco UCS 6200 series fabric interconnect. For example, the Cisco UCS 6100 series fabric interconnect has an FC expansion module with ports FC2/1 through FC2/6 configured. When you import that configuration into a Cisco UCS 6200 series fabric interconnect, FC ports 2/7 through 2/16 remain unconfigured. You can correct this problem by configuring the missing FC ports.
- Ethernet and FC port ranges cannot overlap. This can happen when upgrading from a Cisco UCS 6100 series fabric interconnect to a Cisco UCS 6200 series fabric interconnect. For example, some Cisco UCS 6100 expansion modules have FC and Ethernet ports with the same ID, such as FC port 2/1 and Ethernet port 2/1.
- There must be at most one logical port per fabric interconnect ID/module ID/port ID. For example, a port cannot be configured as both Ethernet and FC. This can happen during an upgrade from a Cisco UCS 6100 series fabric interconnect. For example, some Cisco UCS 6100 expansion modules have FC and Ethernet ports with the same ID, such as FC port 2/1 and Ethernet port 2/1.
- Within a module, the port IDs of Ethernet ports must be lower than the smallest FC port ID. This means that all Ethernet ports must be on the left and all FC ports on the right. This can happen during an upgrade from a Cisco UCS 6140 fabric interconnect with 40 ports on the fixed module to a Cisco UCS 6248

fabric interconnect with 32 ports on the fixed module. For example, if the Cisco UCS 6248 is initially configured with Ethernet ports 1/1 through 1/16 and FC ports 1/17 through 1/32, and you import a configuration from the Cisco UCS 6140 with Ethernet ports 1/1 through 1/32 unconfigured and Ethernet ports 1/33 through 1/40, the resulting configuration is Ethernet 1/1 through 1/16, FC 1/17 through 1/32, and Ethernet 1/33 through 1/40. This is not a valid configuration. You must delete ports 1/33 through 1/40 to correct the configuration.

- A non-unified Ethernet port cannot be configured as an FC port. Note the following:
 - This constraint cannot be violated when upgrading from a Cisco UCS 6100 series fabric interconnect to a Cisco UCS 6200 series fabric interconnect.
 - This constraint can be violated when downgrading from a Cisco UCS 6200 series fabric interconnect to a Cisco UCS 6100 series fabric interconnect.
 - This constraint can be violated when pre-provisioning a port on a Cisco UCS 6100 series fabric interconnect and then inserting an expansion module that does not match the requirement.
- A non-unified FC port cannot be configured as an Ethernet port. Note the following:
 - This constraint cannot be violated when upgrading from a Cisco UCS 6100 series fabric interconnect to a Cisco UCS 6200 series fabric interconnect.
 - This constraint can be violated when downgrading from a Cisco UCS 6200 series fabric interconnect to a Cisco UCS 6100 series fabric interconnect.
 - This constraint can be violated when pre-provisioning a port on a Cisco UCS 6100 series fabric interconnect and then inserting an expansion module that does not match the requirement.
- On a Cisco UCS 6100 series fabric interconnect, server ports cannot be configured on expansion modules. This constraint can be violated when downgrading from a Cisco UCS 6200 series fabric interconnect to a Cisco UCS 6100 series fabric interconnect.

Recommended Action:

If you see this fault, take the following action:

1. Create a list of all logical interfaces that are misconfigured and have caused an 'error-misconfigured' fault.
2. For each logical interface, note the reason listed in the fault for the misconfiguration.
3. Log into Cisco UCS Manager and correct each misconfigured logical interface. If you used the Cisco UCS Manager CLI, commit all changes.
4. Review any faults or error messages that describe additional misconfigurations and correct those errors.
5. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: config-error
mibFaultCode: F0832
mibFaultName: fltFabricEpMgrEpTransModeFail
moClass: fabric:EpMgr
Type: network
autoCleared: true
Affected MO: fabric/[id]
```

fltFabricVlanMisconfigured**Fault Code:** F0833**Message:** VLAN [name] is [operState] because of conflicting vlan-id with a fcoe-vlan**Explanation:**

This fault typically occurs when VLAN has the same ID as an FCoE VLAN. This issue can cause disruption of traffic.

Recommended Action:

If you see this fault, take the following action:

1. Check the VLAN ID.
2. If the ID of the VLAN matches the ID of the FCoE VLAN assigned to a VLAN in the same fabric interconnect, change the ID of either the VLAN or the FCoE VLAN.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: vlan-misconfigured
mibFaultCode: F0833
mibFaultName: fltFabricVlanMisconfigured
moClass: fabric:Vlan
Type: network
autoCleared: true
Affected MO: fabric/eth-estc/[id]/net-[name]
Affected MO: fabric/eth-estc/net-[name]
Affected MO: fabric/lan/[id]/net-[name]
Affected MO: fabric/lan/net-[name]
```

fltFabricPloEpErrorMisconfigured**Fault Code:** F0834**Message:** Interface [name] is [operState]. Reason: [operStateReason]**Explanation:**

This fault occurs when a logical interface is misconfigured. This can happen when upgrading to a different type or series of fabric interconnect or when importing a configuration.

Recommended Action:

If you see this fault, take the following action:

1. Create a list of all logical interfaces that are misconfigured and have caused an 'error-misconfigured' fault.
2. For each logical interface, note the reason listed in the fault for the misconfiguration.
3. Log into Cisco UCS Manager and correct each misconfigured logical interface. If you used the Cisco UCS Manager CLI, commit all changes.
4. Review any faults or error messages that describe additional misconfigurations and correct those errors.
5. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: interface-misconfigured
mibFaultCode: F0834
mibFaultName: fltFabricPIoEpErrorMisconfigured
moClass: fabric:PIoEp
Type: network
autoCleared: true
Affected MO:
 fabric/eth-estc/[id]/net-[name]/phys-switch-[switchId]-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/net-[name]/sw-[switchId]-slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-switch-[switchId]-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/net-[name]/sw-[switchId]-slot-[slotId]-aggr-port-[aggrPortId]/phys-switch-[switchId]-slot-[slotId]-port-[portId]
Affected MO: fabric/eth-estc/[id]/pc-[portId]/ep-slot-[slotId]-port-[portId]
Affected MO: fabric/eth-estc/[id]/pc-[portId]/eth-target-ep-[name]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/dest-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]/eth-target-ep-[name]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO: fabric/eth-estc/[id]/phys-eth-slot-[slotId]-port-[portId]
Affected MO: fabric/eth-estc/[id]/phys-eth-slot-[slotId]-port-[portId]/eth-target-ep-[name]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/dest-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]/eth-target-ep-[name]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO: fabric/eth-estc/net-[name]/phys-switch-[switchId]-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/net-[name]/sw-[switchId]-slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-switch-[switchId]-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]

Affected MO: fabric/lan/[id]/phys-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/dest-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]/eth-target-ep-[name]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]

Affected MO: fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]

Affected MO: fabric/lan/net-[name]/phys-switch-[switchId]-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/net-[name]/sw-[switchId]-slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-switch-[switchId]-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/net-[name]/sw-[switchId]-slot-[slotId]-aggr-port-[aggrPortId]/phys-switch-[switchId]-slot-[slotId]-port-[portId]

Affected MO: fabric/lan/net-group-[name]/phys-switch-[switchId]-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/net-group-[name]/sw-[switchId]-slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-switch-[switchId]-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/net-group-[name]/sw-[switchId]-slot-[slotId]-aggr-port-[aggrPortId]/phys-switch-[switchId]-slot-[slotId]-port-[portId]

Affected MO: fabric/lanmon/[id]/eth-mon-[name]/dest-slot-[slotId]-port-[portId]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/dest-slot-[slotId]-port-[portId]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]/eth-target-ep-[name]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]

Affected MO: fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]

Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoesanpcep-slot-[slotId]-port-[portId]

Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/dest-slot-[slotId]-port-[portId]

Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]

Affected MO:

Affected MO: fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO: fabric/san/net-[name]/phys-fcoe-switch-[switchId]-slot-[slotId]-port-[portId]
Affected MO: fabric/san/net-[name]/phys-switch-[switchId]-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/net-[name]/sw-[switchId]-slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-switch-[switchId]-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/net-[name]/sw-[switchId]-slot-[slotId]-aggr-port-[aggrPortId]/phys-switch-[switchId]-slot-[slotId]-port-[portId]
Affected MO: fabric/sanmon/[id]/fc-mon-[name]/dest-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/dest-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]/eth-target-ep-[name]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO: fabric/server/cart-ep-ven-[vendor]-mod-[model]-ser-[serial]
Affected MO: fabric/server/chassis-[chassisId]
Affected MO: fabric/server/chassis-[chassisId]/cart-slot-[slotId]
Affected MO: fabric/server/chassis-[chassisId]/cart-slot-[slotId]/ins-[serverInstanceId]
Affected MO: fabric/server/chassis-[chassisId]/slot-[slotId]
Affected MO: fabric/server/chassis-ep-ven-[vendor]-mod-[model]-ser-[serial]
Affected MO: fabric/server/compute-ep-ven-[vendor]-mod-[model]-ser-[serial]
Affected MO: fabric/server/sw-[id]/pc-[portId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/dest-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]/eth-target-ep-[name]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/dest-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]
Affected MO:

```

fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]/eth-target-ep-[name]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO: fabric/server/sw-[id]/slot-[slotId]-port-[portId]
Affected MO:
sys/switch-[id]/access-eth/slot-[slotId]-aggr-port-[aggrPortId]/ethstc-ep-slot-[slotId]port-[portId]/eth-target-[name]
Affected MO:
sys/switch-[id]/border-eth/ethstc-ep-slot-[slotId]port-[portId]/eth-target-[name]
Affected MO: sys/switch-[id]/border-eth/pc-[portId]/eth-target-[name]
Affected MO:
sys/switch-[id]/border-eth/slot-[slotId]-aggr-port-[aggrPortId]/ethstc-ep-slot-[slotId]port-[portId]/eth-target-[name]
Affected MO:
sys/switch-[id]/border-fc/slot-[slotId]-aggr-port-[aggrPortId]/ethstc-ep-slot-[slotId]port-[portId]/eth-target-[name]
Affected MO: sys/switch-[id]/lanmon-eth/mon-[name]/pc-[portId]/eth-target-[name]
Affected MO:
sys/switch-[id]/lanmon-eth/mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ethstc-ep-slot-[slotId]port-[portId]/eth-target-[name]
Affected MO:
sys/switch-[id]/phys/slot-[slotId]-aggr-port-[aggrPortId]/ethstc-ep-slot-[slotId]port-[portId]/eth-target-[name]
Affected MO:
sys/switch-[id]/samon-fc/mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ethstc-ep-slot-[slotId]port-[portId]/eth-target-[name]

```

fltFabricEthLanEpMissingPrimaryVlan

Fault Code: F0835

Message: Primary vlan missing from fabric: [switchId], port: [slotId]/[aggrPortId]/[portId]. Primary vlan missing from fabric: [switchId], port: [slotId]/[portId].

Explanation:

This fault occurs when an uplink port or port channel is configured with a primary VLAN that does not exist in the Cisco UCS instance.

Recommended Action:

If you see this fault, take the following action:

1. Update the configuration of the port or port channel to include a primary VLAN.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: missing-primary-vlan
mibFaultCode: F0835
mibFaultName: fltFabricEthLanEpMissingPrimaryVlan
moClass: fabric:EthLanEp
Type: management
autoCleared: true
Affected MO:

```

```

fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO: fabric/lan/[id]/phys-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]

```

fltFabricEthLanPcMissingPrimaryVlan

Fault Code: F0836

Message: Primary vlan missing from fabric: [switchId], port-channel: [portId].

Explanation:

This fault occurs when an uplink port or port channel is configured with a primary VLAN that does not exist in the Cisco UCS instance.

Recommended Action:

If you see this fault, take the following action:

1. Update the configuration of the port or port channel to include a primary VLAN.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: missing-primary-vlan
mibFaultCode: F0836
mibFaultName: fltFabricEthLanPcMissingPrimaryVlan
moClass: fabric:EthLanPc
Type: management
autoCleared: true
Affected MO: fabric/lan/[id]/pc-[portId]

```

fltVnicEtherPinningMismatch

Fault Code: F0840

Message: Hard pinning target for eth vNIC [name], service profile [name] does not have all the required vlans configured

Explanation:

This fault occurs when one or more VLANs required by vNIC in a service profile are not configured on the target uplink port or port channel for a hard-pinned LAN pin group.

Recommended Action:

If you see this fault, take the following actions:

1. In the LAN Uplinks Manager of the Cisco UCS Manager GUI, configure all of the VLANs in the vNIC in the target uplink port or port channel for the LAN pin group. If you prefer to use the Cisco UCS Manager CLI, navigate to scope **/eth-uplink/vlan** and create the required member ports for the LAN pin group.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: pinning-mismatch
mibFaultCode: F0840
mibFaultName: fltVnicEtherPinningMismatch
moClass: vnic:Ether
Type: configuration
autoCleared: true
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ether-[name]
```

fltVnicEtherPinningMisconfig

Fault Code: F0841

Message: Hard pinning target for eth vNIC [name], service profile [name] is missing or misconfigured

Explanation:

This fault occurs when one or more vNIC target uplink ports or port channels for a hard-pinned LAN pin group are either missing or misconfigured as the wrong port type.

Recommended Action:

If you see this fault, take the following actions:

1. Review the LAN pin group configuration.
2. Correct the configuration of the port and port channels in the pin group.
3. Ensure that all required vLANs are allowed on the target ports or port channels.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: pinning-misconfig
mibFaultCode: F0841
mibFaultName: fltVnicEtherPinningMisconfig
moClass: vnic:Ether
```

Type: configuration
autoCleared: true
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ether-[name]

fltProcessorUnitDisabled

Fault Code: F0842

Message: Processor [id] on server [chassisId]/[slotId] operState: [operState]Processor [id] on server [id] operState: [operState]Processor [id] on server [chassisId]/[slotId]/[serverInstanceId] operState: [operState]

Explanation:

This fault occurs in the unlikely event that a processor is disabled.

Recommended Action:

If you see this fault, take the following actions:

1. If this fault occurs on a blade server, remove and reinsert the server into the chassis.
2. In Cisco UCS Manager, decommission and recommission the blade server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: equipment-disabled
mibFaultCode: F0842
mibFaultName: fltProcessorUnitDisabled
moClass: processor:Unit
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]
Affected MO: sys/rack-unit-[id]/board/cpu-[id]

fltMemoryUnitDisabled

Fault Code: F0844

Message: DIMM [location] on server [chassisId]/[slotId] operState: [operState]DIMM [location] on server [id] operaState: [operState]DIMM [location] on server [chassisId]/[slotId]/[serverInstanceId] operState: [operState]

Explanation:

This fault is raised when the server BIOS disables a DIMM. The BIOS could disable a DIMM for several reasons, including incorrect location of the DIMM or incompatible speed.

Recommended Action:

If you see this fault, refer to the Cisco UCS B-Series Troubleshooting Guide for information on how to resolve the DIMM issues.

Fault Details

Severity: major

```

Cause: equipment-disabled
mibFaultCode: F0844
mibFaultName: fltMemoryUnitDisabled
moClass: memory:Unit
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]

```

fltFirmwareBootUnitActivateStatusFailed

Fault Code: F0856

Message: Activation failed and Activate Status set to failed.

Explanation:

This fault typically occurs for the following reasons: when firmware activation fails, or if the after activation running image is not the corresponding startup image.

- Firmware activation failed.
- The version of firmware running on the server after activation is not the version listed in Cisco UCS Manager as the startup image.

Recommended Action:

If you see this fault, take the following actions:

1. Go to FSM tab for the endpoint on which the fault is raised and review the error description for the reason that the activation failed.
2. If the FSM failed, review the error message in the FSM.
3. If possible, correct the problem described in the error message.
4. If the problem persists, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: activation-failed
mibFaultCode: F0856
mibFaultName: fltFirmwareBootUnitActivateStatusFailed
moClass: firmware:BootUnit
Type: management
autoCleared: true
Affected MO: capabilities/ep/mgmt-ext/fw-boot-def/bootunit-[type]
Affected MO: capabilities/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/bios/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/graphics-card-[id]/fw-boot-def/bootunit-[type]

```


Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/nvme-switch-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/blade-[slotId]/board/pci-switch-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/bios/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/bios/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/graphics-card-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/nvme-switch-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pci-switch-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/bios/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/psu-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/sas-expander-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/sas-expander-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/shared-io-module/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/slot-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/storage-[type]-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/fex-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/fex-[id]/psu-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/fex-[id]/slot-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/rack-enclosure-[id]/psu-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/rack-unit-[id]/bios/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/graphics-card-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/nvme-switch-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/pci-switch-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
 sys/rack-unit-[id]/board/sas-expander-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/bios/fw-boot-def/bootunit-[type]
Affected MO:
 sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/psu-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/switch-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/switch-[id]/psu-[id]/fw-boot-def/bootunit-[type]

fltFabricInternalPcDown

Fault Code: F0858

Message: [type] port-channel [portId] on fabric interconnect [id] oper state: [operState], reason: [stateQual]

Explanation:

This fault occurs when the transport VIF for a server is down. Cisco UCS Manager raises this fault when a fabric interconnect reports the connectivity state on virtual interface as one of the following:

- Down
- Errored
- Unavailable

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the blade server discovery was successful.
2. Check the states on all communicating ports from end to end.
3. If connectivity seems correct, decommission and recommission the server.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: operational-state-down
mibFaultCode: F0858
mibFaultName: fltFabricInternalPcDown
moClass: fabric:InternalPc
Type: network
autoCleared: true
Affected MO: fabric/server/sw-[id]/pc-[portId]

fltMgmtEntityDevice-1-shared-storage-error

Fault Code: F0863

Message: device [chassis1], error accessing shared-storage

Explanation:

This fault occurs in an unlikely event that the shared storage selected for writing the cluster state is not accessible. This fault is typically a transient fault. You might see this fault when one of the following occurs: (a) the Fabric Interconnect boots, (b) the IO Module is reset, (c) the rack server is reboot, or (d) system is upgraded/downgraded. If this fault is not cleared after the system returns to normal operation following the reboot/reset/upgrade/downgrade, then it may affect the full HA functionality of the Fabric Interconnect cluster.

Recommended Action:

If this fault is not cleared even after the system returns to normal operation, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: warning
Cause: device-shared-storage-error
mibFaultCode: F0863
mibFaultName: fltMgmtEntityDevice1SharedStorageError
moClass: mgmt:Entity
Type: management
autoCleared: true
Affected MO: sys/mgmt-entity-[id]

fltMgmtEntityDevice-2-shared-storage error

Fault Code: F0864

Message: device [chassis2], error accessing shared-storage

Explanation:

This fault occurs in an unlikely event that the shared storage selected for writing the cluster state is not accessible. This fault is typically a transient fault. You might see this fault when one of the following occurs: (a) the Fabric Interconnect boots, (b) the IO Module is reset, (c) the rack server is reboot, or (d) system is upgraded/downgraded. If this fault is not cleared after the system returns to normal operation following the reboot/reset/upgrade/downgrade, then it may affect the full HA functionality of the Fabric Interconnect cluster.

Recommended Action:

If this fault is not cleared even after the system returns to normal operation, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: warning
Cause: device-shared-storage-error
mibFaultCode: F0864
mibFaultName: fltMgmtEntityDevice2SharedStorageError
moClass: mgmt:Entity
Type: management
autoCleared: true
Affected MO: sys/mgmt-entity-[id]

fltMgmtEntityDevice-3-shared-storage error

Fault Code: F0865

Message: device [chassis3], error accessing shared-storage

Explanation:

This fault occurs in an unlikely event that the shared storage selected for writing the cluster state is not accessible. This fault is typically a transient fault. You might see this fault when one of the following occurs: (a) the Fabric Interconnect boots, (b) the IO Module is reset, (c) the rack server is reboot, or (d) system is upgraded/downgraded. If this fault is not cleared after the system returns to normal operation following the reboot/reset/upgrade/downgrade, then it may affect the full HA functionality of the Fabric Interconnect cluster.

Recommended Action:

If this fault is not cleared even after the system returns to normal operation, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: warning
Cause: device-shared-storage-error
mibFaultCode: F0865
mibFaultName: fltMgmtEntityDevice3SharedStorageError
moClass: mgmt:Entity
Type: management
autoCleared: true
Affected MO: sys/mgmt-entity-[id]

fltMgmtEntityHa-ssh-keys-mismatched

Fault Code: F0866

Message: Fabric Interconnect [id], management services, mismatched SSH keys

Explanation:

This fault indicates that one of the following scenarios has occurred:

- The internal SSH keys used for HA in the cluster configuration are mismatched. This causes certain operations to fail.
- Another fabric interconnect is connected to the primary fabric interconnect in the cluster without first erasing the existing configuration in the primary.

Recommended Action:

If you see this fault, take the following actions:

1. Log into the Cisco UCS Manager CLI on the subordinate fabric interconnect.
2. Enter **connect local-mgmt**
3. Enter **erase configuration** to erase the configuration on the subordinate fabric interconnect and reboot it.
4. When the secondary fabric interconnect has rebooted, reconfigure it for the cluster.
5. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: ha-ssh-keys-mismatched
mibFaultCode: F0866
mibFaultName: fltMgmtEntityHaSshKeysMismatched
moClass: mgmt:Entity
Type: management
autoCleared: true
Affected MO: sys/mgmt-entity-[id]
```

fltMgmtPmonEntryUCSM process failure

Fault Code: F0867

Message: UCSM process [name] failed on FI [switchId]

Explanation:

This fault occurs in an unlikely event of a Cisco UCS Manager process crash. Typically, the failed process restarts and recovers from the problem. Any pending operations are restarted after the process successfully restarts.

Recommended Action:

If you see this fault and the process does not restart successfully, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: ucsm-process-failure
mibFaultCode: F0867
mibFaultName: fltMgmtPmonEntryUCSMProcessFailure
moClass: mgmt:PmonEntry
Type: management
autoCleared: true
Affected MO: sys/mgmt-entity-[id]/[name]
```

fltComputeBoardPowerFail

Fault Code: F0868

Message: Motherboard of server [chassisId]/[slotId] (service profile: [assignedToDn]) power: [power]Motherboard of server [id] (service profile: [assignedToDn]) power: [power]Motherboard of server [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) power: [power]

Explanation:

This fault typically occurs when CIMC is unable to turn ON the server power. This may indicate a hardware component failure.

Recommended Action:

If you see this fault, take the following actions

1. In case of a blade server, remove the blade server from the chassis and re-insert.
2. In case of a rack server, manually a/c power cycle the server.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: power-problem
mibFaultCode: F0868
mibFaultName: fltComputeBoardPowerFail
moClass: compute:Board
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board
Affected MO: sys/rack-unit-[id]/board
```

fltComputeABoardThermalProblem

Fault Code: F0869

Message: Motherboard [faultQualifier] of server [chassisId]/[slotId] (service profile: [assignedToDn]) thermal: [thermal]Motherboard of server [id] (service profile: [assignedToDn]) thermal: [thermal]Motherboard [faultQualifier] of server [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) thermal: [thermal]

Explanation:

This fault typically occurs when the motherboard thermal sensors on a server detect a problem.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the server fans are working properly.
2. Wait for 24 hours to see if the problem resolves itself.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: thermal-problem
mibFaultCode: F0869
mibFaultName: fltComputeABoardThermalProblem
moClass: compute:ABoard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]
```

Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]
Affected MO: sys/rack-unit-[id]/board
Affected MO: sys/rack-unit-[id]/ext-board-[id]

fltVmVifLinkState

Fault Code: F0876

Message: Virtual interface [vifId] link is down; reason [stateQual]

Explanation:

This fault occurs when Cisco UCS cannot send or receive data through an uplink port.

Recommended Action:

If you see this fault, take the following actions:

1. Enable the failed uplink port.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: minor
Cause: vif-down
mibFaultCode: F0876
mibFaultName: fltVmVifLinkState
moClass: vm:Vif
Type: management
autoCleared: true
Affected MO: vmm/computeEp-[uuid]/nic-[name]/sw-[phSwitchId]vif-[vifId]
Affected MO: vmm/hv-[uuid]/nic-[name]/sw-[phSwitchId]vif-[vifId]
Affected MO: vmm/vm-[uuid]/nic-[name]/sw-[phSwitchId]vif-[vifId]

fltEquipmentPsuPowerSupplyShutdown

Fault Code: F0881

Message: Power supply [id] in chassis [id] shutdown reason:[powerStateQualifier]Power supply [id] in rack-enclosure [id] shutdown reason:[powerStateQualifier]

Explanation:

This fault typically occurs when a power supply unit in a chassis, fabric interconnect, or a FEX is shut down, either due to higher than expected power current, higher than expected temperatures, or the failure of a fan.

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the server.
2. Review the Cisco UCS Site Preparation Guide to ensure the servers have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis or rack server are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.

6. Verify that the power cord is properly connected to the PSU and the power source.
7. Verify that the power source is 220 volts.
8. Verify that the PSU is properly installed in the chassis or fabric interconnect.
9. Remove the PSU and reinstall it.
10. Replace the PSU.
11. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-offline
mibFaultCode: F0881
mibFaultName: fltEquipmentPsuPowerSupplyShutdown
moClass: equipment:Psu
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]
```

fltEquipmentPsuPowerThreshold

Fault Code: F0882

Message: Power supply [id] on chassis [id] has exceeded its power thresholdPower supply [id] on server [id] has exceeded its power thresholdPower supply [id] on rack-enclosure [id] has exceeded its power threshold

Explanation:

This fault occurs when a power supply unit is drawing too much current.

Recommended Action:

If you see this fault, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: power-problem
mibFaultCode: F0882
mibFaultName: fltEquipmentPsuPowerThreshold
moClass: equipment:Psu
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]
```

fltEquipmentPsuInputError

Fault Code: F0883

Message: Power supply [id] on chassis [id] has disconnected cable or bad input voltagePower supply [id] on server [id] has disconnected cable or bad input voltagePower supply [id] on rack-enclosure [id] has disconnected cable or bad input voltage

Explanation:

This fault occurs when a power cable is disconnected or input voltage is incorrect.

Recommended Action:

If you see this fault, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: power-problem
mibFaultCode: F0883
mibFaultName: fltEquipmentPsuInputError
moClass: equipment:Psu
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]
```

fltEquipmentSwitchCardPowerOff

Fault Code: F0884

Message: Switch card is powered down.

Explanation:

This fault occurs when the switch card is powered down.

Recommended Action:

If you see this fault, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: power-down
mibFaultCode: F0884
mibFaultName: fltEquipmentSwitchCardPowerOff
moClass: equipment:SwitchCard
Type: equipment
autoCleared: true
Affected MO: sys/switch-[id]/slot-[id]
```

fltNetworkElementInventoryFailed

Fault Code: F0885

Message: Fabric Interconnect [id] inventory is not complete [inventoryStatus]

Explanation:

Cisco UCS Manager raises this fault when the management subsystem is unable to perform an inventory of the physical components, such as I/O cards or physical ports.

Recommended Action:

If you see this fault, take the following actions:

1. Ensure that both fabric interconnects in an HA cluster are running the same software versions.
2. Ensure that the fabric interconnect software is a version that is compatible with the Cisco UCS Manager software.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: inventory-failed
mibFaultCode: F0885
mibFaultName: fltNetworkElementInventoryFailed
moClass: network:Element
Type: equipment
autoCleared: true
Affected MO: sys/switch-[id]
```

fltAdaptorUnitExtnUnidentifiable-fru

Fault Code: F0900

Message: Adapter extension [id] in server [chassisId]/[slotId] has unidentified FRU

Explanation:

This fault typically occurs because Cisco UCS Manager has detected an unsupported adapter unit extension, such as a pass-through adaptor. For example, the model, vendor, or revision is not recognized.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that a supported adapter unit extension is installed.
2. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: unidentifiable-fru
mibFaultCode: F0900
mibFaultName: fltAdaptorUnitExtnUnidentifiableFru
moClass: adaptor:UnitExtn
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/adaptor-extn-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/adaptor-extn-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/adaptor-extn-[id]
```

fltAdaptorUnitExtnMissing

Fault Code: F0901

Message: Adapter extension [id] in server [chassisId]/[slotId] presence: [presence]

Explanation:

This fault typically occurs when an I/O adapter unit extension, such as a pass-through adapter, is missing. Cisco UCS Manager raises this fault when any of the following scenario occur:

- The endpoint reports there is no adapter unit extension, such as a pass-through adapter, plugged into the adapter slot.
- The endpoint cannot detect or communicate with the adapter unit extension plugged into the adapter slot.

Recommended Action:

If you see this fault, take the following actions:

1. Ensure the adapter unit extension is properly plugged into an adapter slot in the server.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: equipment-missing
mibFaultCode: F0901
mibFaultName: fltAdaptorUnitExtnMissing
moClass: adaptor:UnitExtn
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/adaptor-extn-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/adaptor-extn-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/adaptor-extn-[id]
```

fltEquipmentFexFex-unsupported

Fault Code: F0902

Message: Fex [id] with model [model] is unsupported

Explanation:

This fault typically occurs because Cisco UCS Manager has detected an unsupported FEX. For example, the model, vendor, or revision is not recognized.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that a supported FEX is installed.
2. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: fex-unsupported
mibFaultCode: F0902
mibFaultName: fltEquipmentFexFexUnsupported
```

```
moClass: equipment:Fex
Type: equipment
autoCleared: true
Affected MO: sys/fex-[id]
```

fltVnicIscsiConfig-failed

Fault Code: F0903

Message: iSCSI vNIC [name], service profile [name] has duplicate iqname [initiatorName]

Explanation:

This fault typically occurs when iSCSI vNICs refer to the same iqname.

Recommended Action:

If you see this fault, take the following actions:

1. Make sure that iqname is unique per iSCSI vNIC.
2. Using `show identity iqname` check if the iSCSI vNIC is registered in the universe.
3. Try non-disruptive actions such as changing the description on the Service Profile to register the iqname in the universe.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: configuration-failed
mibFaultCode: F0903
mibFaultName: fltVnicIscsiConfigFailed
moClass: vnic:Iscsi
Type: configuration
autoCleared: true
Affected MO: org-[name]/ls-[name]/iscsi-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/iscsi-[name]
```

fltPkiKeyRingStatus

Fault Code: F0909

Message: [name] Keyring's certificate is invalid, reason: [certStatus].

Explanation:

This fault occurs when the certificate status of the Keyring has become invalid.

Recommended Action:

None set.

Fault Details

```
Severity: major
Cause: invalid-keyring-certificate
mibFaultCode: F0909
mibFaultName: fltPkiKeyRingStatus
moClass: pki:KeyRing
Type: security
```

```
autoCleared: true
Affected MO: sys/pki-ext/keyring-[name]
```

fltPkiTPStatus

Fault Code: F0910

Message: [name] Trustpoint's cert-chain is invalid, reason: [certStatus].

Explanation:

This fault occurs when certificate status of TrustPoint has become invalid.

Recommended Action:

None set.

Fault Details

```
Severity: major
Cause: invalid-trustpoint-cert-chain
mibFaultCode: F0910
mibFaultName: fltPkiTPStatus
moClass: pki:TP
Type: security
autoCleared: true
Affected MO: sys/pki-ext/tp-[name]
```

fltComputePhysicalDisassociationFailed

Fault Code: F0915

Message: Failed to disassociate server [id]Failed to disassociate server [chassisId]/[slotId]Failed to disassociate server [chassisId]/[slotId]/[serverInstanceId]

Explanation:

This fault typically occurs for one of the following reasons:

- The server is down.
- The data path is not working.
- Cisco UCS Manager cannot communicate with one or more of the fabric interconnect, the server, or a component on the server.

Recommended Action:

If you see this fault, take the following actions:

1. Check the communication path to the server including fabric interconnect server ports, IOM link and the current state of the server
2. If the server is stuck in an inappropriate state, such as booting, power cycle the server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: disassociation-failed
```

```

mibFaultCode: F0915
mibFaultName: fltComputePhysicalDisassociationFailed
moClass: compute:Physical
Type: configuration
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]

```

fltComputePhysicalNetworkMisconfigured

Fault Code: F0916

Message: Server [id] (service profile: [assignedToDn]) has mis-configured network vif resourcesServer [chassisId]/[slotId] (service profile: [assignedToDn]) has mis-configured network vif resourcesServer [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) has mis-configured network vif resources

Explanation:

This fault would occur when UCSM VIF-id Map is not the same as the VIF-id map deployed on the adaptor upon Full Backup->Restore etc.

Recommended Action:

If you see this fault, take the following actions:

1. Re-acknowledge the server. This will trigger Deep Discovery->Deep Association & will resolve the issue
2. If the above actions did not resolve the issue, execute the **show tech-support** command and contact Cisco Technical Support.

Fault Details

```

Severity: minor
Cause: vif-ids-mismatch
mibFaultCode: F0916
mibFaultName: fltComputePhysicalNetworkMisconfigured
moClass: compute:Physical
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]

```

fltVnicProfileProfileConfigIncorrect

Fault Code: F0917

Message: The Port Profile [name] has an invalid configuration.

Explanation:

This fault occurs there is an invalid entry for a port profile configuration.

Recommended Action:

Check documentation and correct the offending entry in the port profile configuration.

Fault Details

Severity: warning
Cause: profile-config-incorrect
mibFaultCode: F0917
mibFaultName: fltVnicProfileProfileConfigIncorrect
moClass: vnic:Profile
Type: configuration
autoCleared: true
Affected MO: fabric/lan/profiles/vnic-[name]

fltComputeABoardMotherBoardVoltageThresholdUpperNonRecoverable

Fault Code: F0918

Message: Motherboard input voltage in server [id] is [voltage]Motherboard [faultQualifier] input voltage in server [chassisId]/[slotId] is [voltage]Motherboard input voltage(12V/5V/3V) in server [chassisId]/[slotId]/[serverInstanceId] is [voltage]

Explanation:

This fault is raised when one or more motherboard input voltages has become too high and is unlikely to recover.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: voltage-problem
mibFaultCode: F0918
mibFaultName: fltComputeABoardMotherBoardVoltageThresholdUpperNonRecoverable
moClass: compute:ABoard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]
Affected MO: sys/rack-unit-[id]/board
Affected MO: sys/rack-unit-[id]/ext-board-[id]

fltComputeABoardMotherBoardVoltageThresholdLowerNonRecoverable

Fault Code: F0919

Message: Motherboard input voltage in server [id] is [voltage]Motherboard [faultQualifier] input voltage in server [chassisId]/[slotId] is [voltage]Motherboard input voltage(12V/5V/3V) in server [chassisId]/[slotId]/[serverInstanceId] is [voltage]

Explanation:

This fault is raised when one or more motherboard input voltages has dropped too low and is unlikely to recover.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: voltage-problem
mibFaultCode: F0919
mibFaultName: fltComputeABoardMotherBoardVoltageThresholdLowerNonRecoverable
moClass: compute:ABoard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]
Affected MO: sys/rack-unit-[id]/board
Affected MO: sys/rack-unit-[id]/ext-board-[id]

fltComputeABoardMotherBoardVoltageUpperThresholdCritical

Fault Code: F0920

Message: Motherboard input voltage in server [id] is [voltage]Motherboard [faultQualifier] input voltage in server [chassisId]/[slotId] is [voltage]Motherboard input voltage(12V/5V/3V) in server [chassisId]/[slotId]/[serverInstanceId] is [voltage]

Explanation:

This fault is raised when one or more motherboard input voltages has crossed upper critical thresholds.

Recommended Action:

None set.

Fault Details

Severity: minor
Cause: voltage-problem
mibFaultCode: F0920
mibFaultName: fltComputeABoardMotherBoardVoltageUpperThresholdCritical
moClass: compute:ABoard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]
Affected MO: sys/rack-unit-[id]/board
Affected MO: sys/rack-unit-[id]/ext-board-[id]

fltComputeABoardMotherBoardVoltageLowerThresholdCritical

Fault Code: F0921

Message: Motherboard input voltage in server [id] is [voltage]Motherboard [faultQualifier] input voltage in server [chassisId]/[slotId] is [voltage]Motherboard [faultQualifier] input voltage(12V/5V/3V) in server [chassisId]/[slotId]/[serverInstanceId] is [voltage]

Explanation:

This fault is raised when one or more motherboard input voltages has crossed lower critical thresholds.

Recommended Action:

None set.

Fault Details

Severity: minor
Cause: voltage-problem
mibFaultCode: F0921
mibFaultName: fltComputeABoardMotherBoardVoltageLowerThresholdCritical
moClass: compute:ABoard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]
Affected MO: sys/rack-unit-[id]/board
Affected MO: sys/rack-unit-[id]/ext-board-[id]

fltVnicEtherIfVlanAccessFault

Fault Code: F0932

Message: The named vlan [name] for vNIC [name] cannot be accessed from org [name]

Explanation:

This fault typically occurs when a Service Profile's vnic interface (LAN) is resolvable but the service profile does not have access to the vlan. In this case, the default vlan will be used.

Recommended Action:

This fault will be removed if you perform one of the following actions:

1. Change the vnic's interface name to a VLAN that you have access to.
2. If you wish to use the default vlan, change the vnic's interface name to default.
3. Configure access to the named vlan by creating a vlan permit or vlan group permit in the service profile's org (or a parent org).

Fault Details

Severity: major
Cause: inaccessible-vlan-referenced
mibFaultCode: F0932
mibFaultName: fltVnicEtherIfVlanAccessFault
moClass: vnic:EtherIf
Type: configuration
autoCleared: true
Affected MO:
 fabric/lan/network-sets/fabric-network-[name]/fabric-network-def-[name]/vm-network-def-[name]/if-[name]
Affected MO: fabric/lan/profiles/vnic-[name]/if-[name]
Affected MO: fabric/lanmon/eth-flow-monitoring/flow-exporter-profile-[name]/if-[name]
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/lan-conn-templ-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/ipc-[name]/if-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/if-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ipc-[name]/if-[name]

fltVnicEtherIfVlanUnresolvable**Fault Code:** F0933**Message:** The named vlan [name] for vNIC [name], service profile [name] cannot be resolved**Explanation:**

This fault (warning) occurs when a Service Profile's vnic interface (LAN) is unresolvable. In this case, the default vlan will be used as the operational vlan.

Recommended Action:

This fault will be removed if you perform one of the following actions:

1. Change the vnic interface name to an existing VLAN.
2. Create the named vlan .

Fault Details

Severity: warning
Cause: referenced-vlan-unresolvable
mibFaultCode: F0933
mibFaultName: fltVnicEtherIfVlanUnresolvable
moClass: vnic:EtherIf
Type: configuration
autoCleared: true
Affected MO:
 fabric/lan/network-sets/fabric-network-[name]/fabric-network-def-[name]/vm-network-def-[name]/if-[name]
Affected MO: fabric/lan/profiles/vnic-[name]/if-[name]
Affected MO: fabric/lanmon/eth-flow-monitoring/flow-exporter-profile-[name]/if-[name]
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/lan-conn-templ-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/ipc-[name]/if-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/if-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ipc-[name]/if-[name]

fltVnicEtherIfInvalidVlan**Fault Code:** F0934**Message:** Invalid Vlan in the allowed vlan list**Explanation:**

This fault typically occurs when a vnic of a service profile or a port profile contains an invalid vlan. an invalid vlan can be any one of the following:

1. an isolated vlan or a community vlan that is not associated to a valid primary vlan
2. a primary vlan without any of its associated secondary vlans allowed on the vnic
3. a vlan which has sharing-type or primary vlan name not matching to that of vlan in lan-side/appliance-side
4. a vlan which overlaps with FCoE vlan

Recommended Action:

This fault will be removed if you perform one of the following actions:

1. if invalid vlan is an isolated or community vlan then make sure it is mapped to a valid primary vlan.
2. if invalid vlan is a primary vlan then either allow any of its secondary vlans or delete it from vnic or port profile.
3. if invalid vlan is a vlan that does not match the sharing properties with the vlan of same vlan id in the lan-side/appliance-side, change the properties of this vlan to be the same as the other.
4. if invalid vlan is a vlan overlaps with FCoE vlan then configure a different vlan.

Fault Details

Severity: major
Cause: invalid-vlan-in-the-allowed-vlan-list
mibFaultCode: F0934
mibFaultName: fltVnicEtherIfInvalidVlan
moClass: vnic:EtherIf
Type: configuration
autoCleared: true
Affected MO:
 fabric/lan/network-sets/fabric-network-[name]/fabric-network-def-[name]/vm-network-def-[name]/if-[name]
Affected MO: fabric/lan/profiles/vnic-[name]/if-[name]
Affected MO: fabric/lanmon/eth-flow-monitoring/flow-exporter-profile-[name]/if-[name]
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/lan-conn-templ-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/ipc-[name]/if-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/if-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ipc-[name]/if-[name]

fltFabricVlanVlanConflictPermit

Fault Code: F0935

Message: There are multiple vlans with id [id] have different accessability configured.

Explanation:

This fault occurs when multipl global vlans with the same id have different access configurations.

Recommended Action:

Change the access configuration by configuring VLAN/VLAN Group Permits.

Fault Details

Severity: warning
Cause: vlan-conflict-permit
mibFaultCode: F0935
mibFaultName: fltFabricVlanVlanConflictPermit
moClass: fabric:Vlan
Type: configuration
autoCleared: true
Affected MO: fabric/eth-estc/[id]/net-[name]
Affected MO: fabric/eth-estc/net-[name]
Affected MO: fabric/lan/[id]/net-[name]
Affected MO: fabric/lan/net-[name]

fltFabricVlanReqVlanPermitUnresolved**Fault Code:** F0936**Message:** The VLAN permit does not reference any existing vlans.**Explanation:**

This fault occurs when a VLAN permit exists but there are no vnics by the name.

Recommended Action:

Delete the VLAN permit, create the referenced VLAN (or ignore).

Fault Details

```
Severity: warning
Cause: vlan-permit-unresolved
mibFaultCode: F0936
mibFaultName: fltFabricVlanReqVlanPermitUnresolved
moClass: fabric:VlanReq
Type: configuration
autoCleared: true
Affected MO: org-[name]/vlan-req-[name]
```

fltFabricVlanGroupReqVlanGroupPermitUnresolved**Fault Code:** F0937**Message:** The VLAN permit does not reference any existing net groups.**Explanation:**

This fault occurs when a VLAN group permit exists but there are no referenced network groups.

Recommended Action:

Delete the VLAN permit, create the referenced VLAN (or ignore).

Fault Details

```
Severity: warning
Cause: group-permit-unresolved
mibFaultCode: F0937
mibFaultName: fltFabricVlanGroupReqVlanGroupPermitUnresolved
moClass: fabric:VlanGroupReq
Type: configuration
autoCleared: true
Affected MO: org-[name]/vlan-group-req-[name]
```

fltExtPolClientClientLostConnectivity**Fault Code:** F0988**Message:** UCS has lost connectivity with UCS Central**Explanation:**

None set.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: client-lost-connectivity
mibFaultCode: F0988
mibFaultName: fltExtPolClientClientLostConnectivity
moClass: extpol:Client
Type: network
autoCleared: true
Affected MO: extpol/reg/clients/client-[id]

fltStorageLocalDiskDegraded

Fault Code: F0996

Message: Local disk [id] on server [chassisId]/[slotId] operability: [operability]. Reason: [operQualifierReason]Local disk [id] on server [id] operability: [operability]. Reason: [operQualifierReason]Local disk [id] on storage enclosure [id] operability: [operability]. Reason: [operQualifierReason]Local disk [id] on chassis [id] operability: [operability]. Reason: [operQualifierReason]

Explanation:

This fault occurs when the local disk has become degraded. The fault description will contain the physical drive state, which indicates the reason for the degradation.

Recommended Action:

If you see this fault, take the following actions:

1. If the drive state is "rebuild" or "copyback", wait for the rebuild or copyback operation to complete.
2. If the drive state is "predictive-failure", replace the disk.

Fault Details

Severity: warning
Cause: equipment-degraded
mibFaultCode: F0996
mibFaultName: fltStorageLocalDiskDegraded
moClass: storage:LocalDisk
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]

fltStorageRaidBatteryDegraded

Fault Code: F0997

Message: RAID Battery on server [chassisId]/[slotId] operability: [operability]. Reason: [operQualifierReason]RAID Battery on server [id] operability: [operability]. Reason: [operQualifierReason]RAID Battery on chassis [id] operability: [operability]. Reason: [operQualifierReason]

Explanation:

This fault occurs when the RAID backup unit is degraded.

Recommended Action:

If you see this fault, take the following actions:

1. If the fault reason indicates the backup unit is in a relearning cycle, wait for relearning to complete.
2. If the fault reason indicates the backup unit is about to fail, replace the backup unit.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: equipment-degraded
mibFaultCode: F0997
mibFaultName: fltStorageRaidBatteryDegraded
moClass: storage:RaidBattery
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/raid-battery
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/raid-battery
Affected MO: sys/chassis-[id]/storage-[type]-[id]/raid-battery
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/raid-battery
```

fltStorageRaidBatteryRelearnAborted

Fault Code: F0998

Message: RAID Battery on server [chassisId]/[slotId] operability: [operability]. Reason: [operQualifierReason]RAID Battery on server [id] operability: [operability]. Reason: [operQualifierReason]RAID Battery on chassis [id] operability: [operability]. Reason: [operQualifierReason]

Explanation:

NOTE: This fault is not currently implemented by UCSMThis fault is present only as a placeholder, possibly for another release,such as stand-alone rack servers.--- This fault occurs when the backup unit's relearning cycle was aborted.

Recommended Action:

If you see this fault, take the following actions:

1. Retry the learn cycle.
2. Replace the backup unit.

Fault Details

```
Severity: minor
Cause: equipment-degraded
mibFaultCode: F0998
```

```

mibFaultName: fltStorageRaidBatteryRelearnAborted
moClass: storage:RaidBattery
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/raid-battery
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/raid-battery
Affected MO: sys/chassis-[id]/storage-[type]-[id]/raid-battery
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/raid-battery

```

fltStorageRaidBatteryRelearnFailed

Fault Code: F0999

Message: RAID Battery on server [chassisId]/[slotId] operability: [operability]. Reason: [operQualifierReason]RAID Battery on server [id] operability: [operability]. Reason: [operQualifierReason]RAID Battery on chassis [id] operability: [operability]. Reason: [operQualifierReason]

Explanation:

NOTE: This fault is not currently implemented by UCSMThis fault is present only as a placeholder, possibly for another release,such as stand-alone rack servers.--- This fault occurs when the backup unit's relearning cycle has failed.

Recommended Action:

If you see this fault, take the following actions:

1. Retry the learn cycle.
2. Replace the backup unit.

Fault Details

```

Severity: major
Cause: equipment-degraded
mibFaultCode: F0999
mibFaultName: fltStorageRaidBatteryRelearnFailed
moClass: storage:RaidBattery
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/raid-battery
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/raid-battery
Affected MO: sys/chassis-[id]/storage-[type]-[id]/raid-battery
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/raid-battery

```

fltStorageADefConfiguration-error

Fault Code: F1000

Message: Vsan trunking is not supported on Vhbas. Targets with overlapping path should have same vsan.

Explanation:

Under a storage connection policy, storage targets with overlapping path setting should have similar VSAN setting.

Recommended Action:

If you see this fault, take the following action:

1. Under the storage connection policy find out the targets with overlapping path setting. Make sure that same VSAN is applied on these targets.

Fault Details

```
Severity: info
Cause: configuration-error
mibFaultCode: F1000
mibFaultName: fltStorageADefConfigurationError
moClass: storage:ADef
Type: equipment
autoCleared: true
Affected MO: org-[name]/ls-[name]/grp-[name]/fc-group/storage-conndef
Affected MO: org-[name]/san-conn-pol-[name]/grp-[name]/fc-group/storage-conndef
Affected MO: org-[name]/storage-connpolicy-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/grp-[name]/fc-group/storage-conndef
```

fltStorageInitiatorConfiguration-error

Fault Code: F1001

Message: Initiator [name] either cannot be resolved or does not match with one of the storage targets. No zones are deployed for this initiator and the target. Enable FC Zoning to get the zones deployed.

Explanation:

Initiator either cannot be resolved or does not match with one of the targets.

Recommended Action:

If you see this fault, take the following action:

1. Check if vhba interface referenced by this Initiator exists.
2. Check if switch id or vsan name of the vhba interface referenced by this Initiator matches one of the targets.

Fault Details

```
Severity: warning
Cause: configuration-error
mibFaultCode: F1001
mibFaultName: fltStorageInitiatorConfigurationError
moClass: storage:Initiator
Type: equipment
autoCleared: true
Affected MO: org-[name]/ls-[name]/grp-[name]/ini-[name]
Affected MO: org-[name]/san-conn-pol-[name]/grp-[name]/ini-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/grp-[name]/ini-[name]
```

fltStorageVsanRefVsanUnresolvable

Fault Code: F1002

Message: The named vsan [name] for storage target cannot be resolved

Explanation:

This fault (warning) occurs when a Storage Target's vsan interface (VSAN) is unresolvable. In this case, the default vsan will be used as the operational vsan.

Recommended Action:

This fault will be removed if you perform one of the following actions:

1. Change the vsan reference name to an existing VSAN.
2. Create the named vsan .

Fault Details

Severity: warning
Cause: referenced-vsan-unresolvable
mibFaultCode: F1002
mibFaultName:fltStorageVsanRefVsanUnresolvable
moClass: storage:VsanRef
Type: configuration
autoCleared: true
Affected MO: fabric/fc-estc/zone-profile-[name]/zone-[name]/vsan-ref
Affected MO:
 org-[name]/ls-[name]/grp-[name]/fc-group/storage-conndef/fc-target-ep-[targetwwpn]/vsan-ref
Affected MO:
 org-[name]/san-conn-pol-[name]/grp-[name]/fc-group/storage-conndef/fc-target-ep-[targetwwpn]/vsan-ref
Affected MO: org-[name]/storage-connpolicy-[name]/fc-target-ep-[targetwwpn]/vsan-ref
Affected MO:
 org-[name]/tier-[name]/ls-[name]/grp-[name]/fc-group/storage-conndef/fc-target-ep-[targetwwpn]/vsan-ref

fltStorageControllerPatrolReadFailed

Fault Code: F1003

Message: Controller [id] on server [chassisId]/[slotId] had a patrol read failure. Reason: [operQualifierReason]Controller [id] on server [id] had a patrol read failure. Reason: [operQualifierReason]Controller [id] on chassis [id] had a patrol read failure. Reason: [operQualifierReason]

Explanation:

NOTE: This fault is not currently implemented by UCSMThis fault is present only as a placeholder, possibly for another release,such as stand-alone rack servers.--- This fault occurs when a Patrol Read operation has failed.

Recommended Action:

Re-run the patrol read operation.

Fault Details

Severity: warning
Cause: operation-failed
mibFaultCode: F1003
mibFaultName:fltStorageControllerPatrolReadFailed
moClass: storage:Controller
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]

fltStorageControllerInoperable**Fault Code:** F1004

Message: Controller [id] on server [chassisId]/[slotId] is inoperable. Reason: [operQualifierReason]Controller [id] on server [id] is inoperable. Reason: [operQualifierReason]Controller [id] on chassis [id] is inoperable. Reason: [operQualifierReason]

Explanation:

This fault occurs when the storage controller is inaccessible.

Recommended Action:

For PCI and mezz-based storage controllers, check the seating of the storage controller. If the problem persists, replace the controller.

Fault Details

Severity: critical
Cause: equipment-inoperable
mibFaultCode: F1004
mibFaultName: fltStorageControllerInoperable
moClass: storage:Controller
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]

fltStorageLocalDiskRebuildFailed**Fault Code:** F1005

Message: Local disk [id] on server [chassisId]/[slotId] operability: [operability]. Reason: [operQualifierReason]Local disk [id] on server [id] operability: [operability]. Reason: [operQualifierReason]Local disk [id] on storage enclosure [id] operability: [operability]. Reason: [operQualifierReason]Local disk [id] on chassis [id] operability: [operability]. Reason: [operQualifierReason]

Explanation:

NOTE: This fault is not currently implemented by UCSMThis fault is present only as a placeholder, possibly for another release,such as stand-alone rack servers.--- This fault occurs when a rebuild operation has failed. This may cause a degradation in performance.

Recommended Action:

If you see this fault, take the following action:

1. Retry the rebuild operation.
2. Replace the disk.

Fault Details

Severity: major
Cause: equipment-offline
mibFaultCode: F1005
mibFaultName: fltStorageLocalDiskRebuildFailed

```

moClass: storage:LocalDisk
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]

```

fltStorageLocalDiskCopybackFailed

Fault Code: F1006

Message: Local disk [id] on server [chassisId]/[slotId] operability: [operability]. Reason: [operQualifierReason]Local disk [id] on server [id] operability: [operability]. Reason: [operQualifierReason]Local disk [id] on storage enclosure [id] operability: [operability]. Reason: [operQualifierReason]Local disk [id] on chassis [id] operability: [operability]. Reason: [operQualifierReason]

Explanation:

NOTE: This fault is not currently implemented by UCSMThis fault is present only as a placeholder, possibly for another release,such as stand-alone rack servers.--- This fault occurs when a copyback operation has failed. This may cause a degradation in performance.

Recommended Action:

If you see this fault, take the following action:

1. Retry the copyback operation.
2. Replace the disk.

Fault Details

```

Severity: major
Cause: equipment-offline
mibFaultCode: F1006
mibFaultName: fltStorageLocalDiskCopybackFailed
moClass: storage:LocalDisk
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]

```

Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]

fltStorageVirtualDriveInoperable

Fault Code: F1007

Message: Virtual drive [id] on server [chassisId]/[slotId] operability: [operability]. Reason: [operQualifierReason]Virtual drive [id] on server [id] operability: [operability]. Reason: [operQualifierReason]Virtual drive [id] on chassis [id] operability: [operability]. Reason: [operQualifierReason]

Explanation:

This fault occurs when the virtual drive has become inoperable.

Recommended Action:

If you see this fault, take the following actions:

1. Verify the presence and health of disks that are used by the virtual drive.
2. If applicable, reseal or replace used disks.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: equipment-inoperable
mibFaultCode: F1007
mibFaultName: fltStorageVirtualDriveInoperable
moClass: storage:VirtualDrive
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/vd-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/vd-container-[id]/vd-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/vd-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/vd-container-[id]/vd-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/vd-[id]
Affected MO: sys/chassis-[id]/vd-container-[id]/vd-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/vd-[id]
Affected MO: sys/rack-unit-[id]/vd-container-[id]/vd-[id]

fltStorageVirtualDriveDegraded

Fault Code: F1008

Message: Virtual drive [id] on server [chassisId]/[slotId] operability: [operability]. Reason: [operQualifierReason]Virtual drive [id] on server [id] operability: [operability]. Reason: [operQualifierReason]Virtual drive [id] on chassis [id] operability: [operability]. Reason: [operQualifierReason]

Explanation:

This fault occurs when the virtual drive has become degraded. The fault description will contain the physical drive state, which indicates the reason for the degradation.

Recommended Action:

If you see this fault, take the following actions:

1. If the drive is performing a consistency check operation, wait for the operation to complete.
2. Verify the presence and health of disks that are used by the virtual drive.
3. If applicable, reseal or replace used disks.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-degraded
mibFaultCode: F1008
mibFaultName: fltStorageVirtualDriveDegraded
moClass: storage:VirtualDrive
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/vd-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/vd-container-[id]/vd-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/vd-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/vd-container-[id]/vd-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/vd-[id]
Affected MO: sys/chassis-[id]/vd-container-[id]/vd-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/vd-[id]
Affected MO: sys/rack-unit-[id]/vd-container-[id]/vd-[id]
```

fltStorageVirtualDriveReconstructionFailed

Fault Code: F1009

Message: Virtual drive [id] on server [chassisId]/[slotId] operability: [operability]. Reason: [operQualifierReason]Virtual drive [id] on server [id] operability: [operability]. Reason: [operQualifierReason]Virtual drive [id] on chassis [id] operability: [operability]. Reason: [operQualifierReason]

Explanation:

NOTE: This fault is not currently implemented by UCSMThis fault is present only as a placeholder, possibly for another release,such as stand-alone rack servers.--- This fault occurs when a drive reconstruction operation has failed. This may cause a degradation in performance.

Recommended Action:

If you see this fault, take the following action:

1. Retry the reconstruction operation.
2. Delete and recreate the virtual drive.

Fault Details

```
Severity: major
Cause: equipment-degraded
mibFaultCode: F1009
mibFaultName: fltStorageVirtualDriveReconstructionFailed
moClass: storage:VirtualDrive
Type: equipment
```

```

autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/vd-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/vd-container-[id]/vd-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/vd-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/vd-container-[id]/vd-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/vd-[id]
Affected MO: sys/chassis-[id]/vd-container-[id]/vd-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/vd-[id]
Affected MO: sys/rack-unit-[id]/vd-container-[id]/vd-[id]

```

fltStorageVirtualDriveConsistencyCheckFailed

Fault Code: F1010

Message: Virtual drive [id] on server [chassisId]/[slotId] operability: [operability]. Reason: [operQualifierReason]Virtual drive [id] on server [id] operability: [operability]. Reason: [operQualifierReason]Virtual drive [id] on chassis [id] operability: [operability]. Reason: [operQualifierReason]

Explanation:

NOTE: This fault is not currently implemented by UCSMThis fault is present only as a placeholder, possibly for another release,such as stand-alone rack servers.--- This fault occurs when a drive consistency check operation has failed. This may cause a degradation in performance.

Recommended Action:

If you see this fault, take the following action:

1. Retry the consistency check operation.
2. Delete and recreate the virtual drive.

Fault Details

```

Severity: major
Cause: equipment-degraded
mibFaultCode: F1010
mibFaultName: fltStorageVirtualDriveConsistencyCheckFailed
moClass: storage:VirtualDrive
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/vd-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/vd-container-[id]/vd-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/vd-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/vd-container-[id]/vd-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/vd-[id]
Affected MO: sys/chassis-[id]/vd-container-[id]/vd-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/vd-[id]
Affected MO: sys/rack-unit-[id]/vd-container-[id]/vd-[id]

```

fltAaaProviderGroupProvidergroup

Fault Code: F1026

Message: For [dn]: Server Group with name [name] already exist, You need to specify a unique name for this object.

Explanation:

This fault typically occurs because Cisco UCS Manager has detected multiple provider-groups with same name.

Recommended Action:

If you see this fault, take the following actions:

1. Need to delete the duplicate provider group configured causing this problem.

Fault Details

```
Severity: major
Cause: provider-group-already-exists
mibFaultCode: F1026
mibFaultName: fltAaaProviderGroupProvidergroup
moClass: aaa:ProviderGroup
Type: security
autoCleared: true
Affected MO: sys/ldap-ext/providergroup-[name]
Affected MO: sys/radius-ext/providergroup-[name]
Affected MO: sys/tacacs-ext/providergroup-[name]
```

fltAaaConfigServergroup

Fault Code: F1027

Message: For [dn]: [realm] Server Group with name [providerGroup] doesn't exist or is not deployed.

Explanation:

This fault typically occurs because Cisco UCS Manager has detected an unsupported authentication method.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that server group configured for authentication is present.
2. If the server group is not configured, create the server group to use for authentication.

Fault Details

```
Severity: critical
Cause: invalid-server-group
mibFaultCode: F1027
mibFaultName: fltAaaConfigServergroup
moClass: aaa:Config
Type: security
autoCleared: true
Affected MO: sys/auth-realm/console-auth
Affected MO: sys/auth-realm/default-auth
Affected MO: sys/auth-realm/domain-[name]/domain-auth
```

fltAaaRoleRoleNotDeployed

Fault Code: F1028

Message: Role [name] can't be deployed. Error: [configStatusMessage]

Explanation:

This fault typically occurs because Cisco UCS Manager has detected an unsupported role.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that total number of roles is less than maximum supported roles.
2. Verify that sum of privileges across all roles is less than maximum privileges sum.

Fault Details

```
Severity: critical
Cause: role-config-error
mibFaultCode: F1028
mibFaultName: fltAaaRoleRoleNotDeployed
moClass: aaa:Role
Type: security
autoCleared: true
Affected MO: sys/user-ext/role-[name]
```

fltAaaLocaleLocaleNotDeployed

Fault Code: F1029

Message: Locale [name] can't be deployed. Error: [configStatusMessage]

Explanation:

This fault typically occurs because Cisco UCS Manager has detected an unsupported locale.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that total number of locale is less than maximum supported roles.

Fault Details

```
Severity: critical
Cause: locale-config-error
mibFaultCode: F1029
mibFaultName: fltAaaLocaleLocaleNotDeployed
moClass: aaa:Locale
Type: security
autoCleared: true
Affected MO: sys/user-ext/locale-[name]
```

fltAaaUserRoleUserRoleNotDeployed

Fault Code: F1030

Message: For user: [name] role [name] can't be assigned. Error: [configStatusMessage].For Ldap Group: [name] role [name] can't be assigned. Error: [configStatusMessage].

Explanation:

This fault typically occurs because Cisco UCS Manager has detected an unsupported user role for ldap groups or local users.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the role is present .
2. Verify that the role is applied .
3. Verify that the role is compatible with locales assigned to ldap group or local user .

Fault Details

```
Severity: critical
Cause: user-role-config-error
mibFaultCode: F1030
mibFaultName: fltAaaUserRoleUserRoleNotDeployed
moClass: aaa:UserRole
Type: security
autoCleared: true
Affected MO: sys/ldap-ext/ldapgroup-[name]/role-[name]
Affected MO: sys/user-ext/remotouser-[name]/role-[name]
Affected MO: sys/user-ext/user-[name]/role-[name]
```

fltAaaUserLocaleUserLocaleNotDeployed

Fault Code: F1031

Message: For user: [name] locale [name] can't be assigned. Error: [configStatusMessage].For Ldap Group: [name] locale [name] can't be assigned. Error: [configStatusMessage].

Explanation:

This fault typically occurs because Cisco UCS Manager has detected an unsupported user locale for ldap groups or local users.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the locale is present .
2. Verify that the locale is applied .
3. Verify that the locale is compatible with roles assigned to ldap group or local user .

Fault Details

```
Severity: critical
Cause: user-locale-config-error
mibFaultCode: F1031
mibFaultName: fltAaaUserLocaleUserLocaleNotDeployed
moClass: aaa:UserLocale
Type: security
autoCleared: true
Affected MO: sys/ldap-ext/ldapgroup-[name]/locale-[name]
Affected MO: sys/user-ext/remotouser-[name]/locale-[name]
Affected MO: sys/user-ext/user-[name]/locale-[name]
```

fltPkiKeyRingKeyRingNotDeployed**Fault Code:** F1032**Message:** Keyring [name] can't be deployed. Error: [configStatusMessage]**Explanation:**

This fault typically occurs because Cisco UCS Manager has detected an invalid Keyring.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the trust point configured for this keyring is present .
2. Verify that the trust point found above is applied .

Fault Details

```
Severity: critical
Cause: keyring-config-error
mibFaultCode: F1032
mibFaultName: fltPkiKeyRingKeyRingNotDeployed
moClass: pki:KeyRing
Type: security
autoCleared: true
Affected MO: sys/pki-ext/keyring-[name]
```

fltCommSnmptSyscontactEmpty**Fault Code:** F1033**Message:** UCS Manager cannot deploy an empty value of SNMP Syscontact when Callhome is enabled. The previous value [sysContact] for SNMP Syscontact has been retained.**Explanation:**

This fault typically occurs when UCS Manager receives an invalid configuration from UCS Central wherein SNMP Syscontact is set to empty when Callhome is enabled.

Recommended Action:

If you see this fault, please ensure that the SNMP Syscontact field on UCS Central is configured correctly for the domain group corresponding to this UCSM.

Fault Details

```
Severity: warning
Cause: snmp-config-error
mibFaultCode: F1033
mibFaultName: fltCommSnmptSyscontactEmpty
moClass: comm:Snmp
Type: configuration
autoCleared: true
Affected MO: sys/svc-ext/snmp-svc
```

fltCommDateCommTimeZoneInvalid**Fault Code:** F1034

Message: Timezone:[timezone] is invalid

Explanation:

This fault typically occurs because Cisco UCS Manager has detected an unsupported role.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that total number of roles is less than maximum supported roles.
2. Verify that sum of privileges across all roles is less than maximum privileges sum.

Fault Details

Severity: minor
Cause: timezone-file-not-exists
mibFaultCode: F1034
mibFaultName: fltCommDateTimeCommTimeZoneInvalid
moClass: comm:DateTime
Type: configuration
autoCleared: true
Affected MO: org-[name]/comm-pol-[name]/datetime-svc
Affected MO: sys/svc-ext/datetime-svc

fltAaaUserLocalUserNotDeployed

Fault Code: F1035

Message: Local User [name] can't be deployed. Error: [configStatusMessage]

Explanation:

This fault typically occurs because Cisco UCS Manager has detected an invalid system user.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that local user name is not used by snmp users.

Fault Details

Severity: major
Cause: user-config-error
mibFaultCode: F1035
mibFaultName: fltAaaUserLocalUserNotDeployed
moClass: aaa:User
Type: security
autoCleared: true
Affected MO: sys/user-ext/user-[name]

fltCommSnmpUserSnmpUserNotDeployed

Fault Code: F1036

Message: SNMP User [name] can't be deployed. Error: [configStatusMessage]

Explanation:

This fault typically occurs because Cisco UCS Manager has detected an invalid snmp user.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that snmp user name is not used by system users.
2. Verify that authentication type is not MD5.
3. Verify that AES is enabled.

Fault Details

```
Severity: major
Cause: snmp-user-config-error
mibFaultCode: F1036
mibFaultName: fltCommSnmpUserSnmpUserNotDeployed
moClass: comm:SnmpUser
Type: configuration
autoCleared: true
Affected MO: sys/svc-ext/snmp-svc/snmpv3-user-[name]
```

fltCommSvcEpCommSvcNotDeployed

Fault Code: F1037

Message: Communication Service configuration can't be deployed. Error: [configStatusMessage]

Explanation:

This fault typically occurs because Cisco UCS Manager has detected an invalid communication policy configuration.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that ports configured across all communication services is unique.

Fault Details

```
Severity: major
Cause: comm-svc-config-error
mibFaultCode: F1037
mibFaultName: fltCommSvcEpCommSvcNotDeployed
moClass: comm:SvcEp
Type: configuration
autoCleared: true
Affected MO: sys/svc-ext
```

fltComputeABoardPowerUsageProblem

Fault Code: F1040

Message: Motherboard [faultQualifier] of server [chassisId]/[slotId] (service profile: [assignedToDn]) powerUsage: [powerUsage]Motherboard of server [id] (service profile: [assignedToDn]) powerUsage: [powerUsage]Motherboard [faultQualifier] of server [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) powerUsage: [powerUsage]

Explanation:

This fault typically occurs when the motherboard power consumption exceeds certain threshold limits. At that time the power usage sensors on a server detect a problem.

Recommended Action:

If you see this fault, take the following actions:

1. Create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: power-problem
mibFaultCode: F1040
mibFaultName: fltComputeABoardPowerUsageProblem
moClass: compute:ABoard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]
Affected MO: sys/rack-unit-[id]/board
Affected MO: sys/rack-unit-[id]/ext-board-[id]

fltSwVlanPortNsVLANCompNotSupport

Fault Code: F1056

Message: VLAN Port Count Optimization is not supported

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: critical
Cause: no-vlan-optimization
mibFaultCode: F1056
mibFaultName: fltSwVlanPortNsVLANCompNotSupport
moClass: sw:VlanPortNs
Type: network
autoCleared: true
Affected MO: sys/switch-[id]/vlan-port-ns

fltPolicyControlEpSuspendModeActive

Fault Code: F1057

Message: UCSM is suspended from receiving updates from UCS Central.

Explanation:

This fault occurs when UCSM enters into suspend state from receiving updates from UCS Central that it is registered with.

Recommended Action:

If you see this fault, take the following actions:

1. Please check if UCS Central is restored to a previous version or a policy roll-back has occurred. You may have brought UCS in to manual suspension mode by using **set suspendstate on** command under the system->control-ep policy scope.
2. Please confirm the suspend state by using **show control-ep policy detail** under system scope. If you still want to receive the updates from UCS Central, you need to restore it back to a version compatible with UCSM or set the suspend state to off by acknowledging it by using **set ackstate acked** under policy-control scope.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: suspend-mode-entered
mibFaultCode: F1057
mibFaultName: fltPolicyControlEpSuspendModeActive
moClass: policy:ControlEp
Type: management
autoCleared: true
Affected MO: sys/control-ep-[type]
```

fltNetworkElementThermalThresholdCritical

Fault Code: F1080

Message: Fabric Interconnect [id] temperature: [thermal]

Explanation:

This fault occurs when the temperature of a Fabric Interconnect exceeds a critical threshold value. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the Fabric Interconnect.
2. Review the Cisco UCS Site Preparation Guide to ensure the Fabric Interconnects have adequate airflow, including front and back clearance.
3. Verify that the air flows are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
6. Replace faulty Fabric Interconnects.

7. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: thermal-problem
mibFaultCode: F1080
mibFaultName: fltNetworkElementThermalThresholdCritical
moClass: network:Element
Type: environmental
autoCleared: true
Affected MO: sys/switch-[id]
```

fltFabricFcoeSanPcEpDown

Fault Code: F1081

Message: [type] Member [slotId]/[aggrPortId]/[portId] of Port-Channel [portId] on fabric interconnect [id] is down, membership: [membership][type] Member [slotId]/[portId] of Port-Channel [portId] on fabric interconnect [id] is down, membership: [membership]

Explanation:

This fault typically occurs when a member port in a FCoE uplink port channel is down.

Recommended Action:

If you see this fault, take the following action:

1. Check the link connectivity on the upstream switch
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: membership-down
mibFaultCode: F1081
mibFaultName: fltFabricFcoeSanPcEpDown
moClass: fabric:FcoeSanPcEp
Type: network
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesnpcep-slot-[slotId]-port-[portId]
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesnpcep-slot-[slotId]-port-[portId]
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesnpcep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesnpcep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesnpcep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesnpcep-slot-[slotId]-port-[portId]
Affected MO: fabric/san/[id]/fcoesnpcep-[portId]/fcoesnpcep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/fcoesnpcep-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesnpcep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesnpcep-slot-[slotId]-port-[portId]
Affected MO:
```



```
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]
```

fltFabricFcoeSanEpDown

Fault Code: F1082

Message: FCoE uplink port [slotId]/[aggrPortId]/[portId] is downFCoE uplink port [slotId]/[portId] is down

Explanation:

This fault typically occurs when a Fcoe uplink port is down.

Recommended Action:

If you see this fault, take the following action:

1. Check the link connectivity on the upstream switch
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: membership-down
mibFaultCode: F1082
mibFaultName: fltFabricFcoeSanEpDown
moClass: fabric:FcoeSanEp
Type: network
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/larmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
```

fltFabricVsanMembershipDown**Fault Code:** F1083**Message:** FCoE or FC uplink is down on Vsan [vsanId]**Explanation:**

This fault occurs when a particular vsan member of an FCoE uplink is down.

Recommended Action:

If you see this fault, take the following action:

1. Check if the vsan is created at the peer switch and check the link connectivity on the upstream switch
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details**Severity:** minor**Cause:** membership-down**mibFaultCode:** F1083**mibFaultName:** fltFabricVsanMembershipDown**moClass:** fabric:VsanMembership**Type:** network**autoCleared:** true**Affected MO:**

fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

Affected MO:

fabric/larmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO: fabric/san/[id]/pc-[portId]/vsanmember-[vsanId]
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO: fabric/san/[id]/phys-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/vsanmember-[vsanId]
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]/vsanmember-[vsanId]

fltFabricFcoeSanEpUnsupported

Fault Code: F1084

Message: FCoE uplink port [slotId]/[aggrPortId]/[portId] cannot be supported on springfields when FI is in eth endhost mode and FC switching mode
 FCoE uplink port [slotId]/[portId] cannot be supported on springfields when FI is in eth endhost mode and FC switching mode

Explanation:

This fault typically occurs when a Fcoe uplink port cannot be supported on a specific FI platform .

Recommended Action:

If you see this fault, take the following action:

1. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: fcoe-uplink-unsupported-fi-settings
mibFaultCode: F1084
mibFaultName: fltFabricFcoeSanEpUnsupported
moClass: fabric:FcoeSanEp
Type: network
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]

```

fltFabricFcoeSanPcDown

Fault Code: F1085

Message: FCoE uplink port channel [portId] is down

Explanation:

This fault typically occurs when a Fcoe uplink port channel is down.

Recommended Action:

If you see this fault, take the following action:

1. Check the link connectivity on the upstream switch
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: membership-down
mibFaultCode: F1085
mibFaultName: fltFabricFcoeSanPcDown
moClass: fabric:FcoeSanPc
Type: network

```

autoCleared: true
Affected MO: fabric/san/[id]/fcoesanpc-[portId]

fltFabricFcoeSanPcUnsupported

Fault Code: F1086

Message: FCoE uplink port channel [portId] cannot be supported on springfields when FI is in eth endhost mode and FC switching mode

Explanation:

This fault typically occurs when a Fcoe uplink port cannot be supported on a specific FI platform .

Recommended Action:

If you see this fault, take the following action:

1. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: fcoe-uplink-port-channel-unsupported-fi-settings
mibFaultCode: F1086
mibFaultName: fltFabricFcoeSanPcUnsupported
moClass: fabric:FcoeSanPc
Type: network
autoCleared: true
Affected MO: fabric/san/[id]/fcoesanpc-[portId]

fltFabricFcoeEstcEpDown

Fault Code: F1087

Message: FCoE storage port [slotId]/[aggrPortId]/[portId] is downFCoE storage port [slotId]/[portId] is down

Explanation:

This fault typically occurs when a Fcoe storage port is down.

Recommended Action:

If you see this fault, take the following action:

1. Check the link connectivity on the upstream switch
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: membership-down
mibFaultCode: F1087
mibFaultName: fltFabricFcoeEstcEpDown
moClass: fabric:FcoeEstcEp
Type: network
autoCleared: true
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:

```

fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]

```

fltFabricPinTargetDown

Fault Code: F1088

Message: Pin target is a non-existent interface

Explanation:

This fault typically occurs when a PinGroup has an unresolvable target.

Recommended Action:

If you see this fault, take the following action:

1. Check whether the PinGroup target is correctly provisioned.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: warning
Cause: invalid-target
mibFaultCode: F1088
mibFaultName: fltFabricPinTargetDown
moClass: fabric:PinTarget
Type: network
autoCleared: true
Affected MO: fabric/lan/lan-pin-group-[name]/target-[fabricId]
Affected MO: fabric/san/san-pin-group-[name]/target-[fabricId]

```

fltFabricExternalEpFcZoningEnable

Fault Code: F1089

Message: FC zoning is not supported from FI when connected to an uplink FC switch. Fabric: [switchId], Port: [slotId]/[portId].

Explanation:

This fault occurs when FC zoning is enabled from FI and at the same time FI is connected to an uplink FC switch.

Recommended Action:

FC zones should be configured either from UCSM or from the uplink FC switch. Disable FC zoning from UCSM or disconnect the uplink switch for clearing this fault.

Fault Details

Severity: warning
Cause: fc-zoning-enabled
mibFaultCode: F1089
mibFaultName: fltFabricExternalEpFcZoningEnable
moClass: fabric:ExternalEp
Type: management
autoCleared: true
Affected MO:
 fabric/eth-estc/[id]/net-[name]/phys-switch-[switchId]-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/net-[name]/sw-[switchId]-slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-switch-[switchId]-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/net-[name]/sw-[switchId]-slot-[slotId]-aggr-port-[aggrPortId]/phys-switch-[switchId]-slot-[slotId]-port-[portId]
Affected MO: fabric/eth-estc/[id]/pc-[portId]/ep-slot-[slotId]-port-[portId]
Affected MO: fabric/eth-estc/[id]/pc-[portId]/eth-target-ep-[name]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/dest-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]/eth-target-ep-[name]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO: fabric/eth-estc/[id]/phys-eth-slot-[slotId]-port-[portId]
Affected MO: fabric/eth-estc/[id]/phys-eth-slot-[slotId]-port-[portId]/eth-target-ep-[name]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/dest-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]/eth-target-ep-[name]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:

Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]

Affected MO: fabric/lan/[id]/phys-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/dest-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]/eth-target-ep-[name]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]

Affected MO: fabric/lan/net-[name]/phys-switch-[switchId]-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/net-[name]/sw-[switchId]-slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-switch-[switchId]-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/net-[name]/sw-[switchId]-slot-[slotId]-aggr-port-[aggrPortId]/phys-switch-[switchId]-slot-[slotId]-port-[portId]

Affected MO: fabric/lan/net-group-[name]/phys-switch-[switchId]-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/net-group-[name]/sw-[switchId]-slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-switch-[switchId]-slot-[slotId]-port-[portId]

Affected MO:
fabric/lan/net-group-[name]/sw-[switchId]-slot-[slotId]-aggr-port-[aggrPortId]/phys-switch-[switchId]-slot-[slotId]-port-[portId]

Affected MO: fabric/lanmon/[id]/eth-mon-[name]/dest-slot-[slotId]-port-[portId]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/dest-slot-[slotId]-port-[portId]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]/eth-target-ep-[name]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]

Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]

Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoesanpcep-slot-[slotId]-port-[portId]

Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/dest-slot-[slotId]-port-[portId]

Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]

Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]

Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]

Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/dest-slot-[slotId]-port-[portId]

Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]

Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]

Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]

Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]/eth-target-ep-[name]

Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]

Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]

Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]

Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]

Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/dest-slot-[slotId]-port-[portId]

Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]

Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]

Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]

Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]/eth-target-ep-[name]

Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]

Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]

Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]

Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]

Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/dest-slot-[slotId]-port-[portId]

Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]

Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesanpcep-slot-[slotId]-port-[portId]

Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]

Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-eth-slot-[slotId]-port-[portId]/eth-target-ep-[name]

Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]

Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]

Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]

Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]

Affected MO:
sys/switch-[id]/access-eth/slot-[slotId]-aggr-port-[aggrPortId]/ethstc-ep-slot-[slotId]port-[portId]/eth-target-[name]

Affected MO:
sys/switch-[id]/border-eth/ethstc-ep-slot-[slotId]port-[portId]/eth-target-[name]

Affected MO: sys/switch-[id]/border-eth/pc-[portId]/eth-target-[name]

Affected MO:
sys/switch-[id]/border-eth/slot-[slotId]-aggr-port-[aggrPortId]/ethstc-ep-slot-[slotId]port-[portId]/eth-target-[name]

Affected MO:
sys/switch-[id]/border-fc/slot-[slotId]-aggr-port-[aggrPortId]/ethstc-ep-slot-[slotId]port-[portId]/eth-target-[name]

Affected MO: sys/switch-[id]/lanmon-eth/mon-[name]/pc-[portId]/eth-target-[name]
Affected MO:
 sys/switch-[id]/lanmon-eth/mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/eth-estc-ep-slot-[slotId]port-[portId]/eth-target-[name]
Affected MO:
 sys/switch-[id]/phys/slot-[slotId]-aggr-port-[aggrPortId]/eth-estc-ep-slot-[slotId]port-[portId]/eth-target-[name]
Affected MO:
 sys/switch-[id]/sanmon-fc/mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/eth-estc-ep-slot-[slotId]port-[portId]/eth-target-[name]

fltFabricEthLanEpOverlapping-vlan

Fault Code: F1090

Message: On Fabric: [switchId], Port: [slotId]/[aggrPortId]/[portId] following overlapping VLANs detected: [overlappingVlans] On Fabric: [switchId], Port: [slotId]/[portId] following overlapping VLANs detected: [overlappingVlans]

Explanation:

This fault occurs when Overlapping Vlans occur due to mis configuration.

Recommended Action:

Ports configured on Vlans belonging to a group should not intersect with other ports of different network group belonging to Vlans which overlap .

Fault Details

Severity: info
Cause: configuration-error
mibFaultCode: F1090
mibFaultName: fltFabricEthLanEpOverlappingVlan
moClass: fabric:EthLanEp
Type: network
autoCleared: true
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO: fabric/lan/[id]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]

fltFabricEthLanPcOverlapping-vlan**Fault Code:** F1091**Message:** Overlapping VLANs detected on Fabric: [switchId], Port: [portId] in configured VLANs: [overlappingVlans]**Explanation:**

This fault occurs when Overlapping Vlans occur due to mis configuration.

Recommended Action:

Ports configured on Vlans belonging to a group should not intersect with other ports of different network group belonging to Vlans which overlap .

Fault Details

Severity: info
Cause: configuration-error
mibFaultCode: F1091
mibFaultName: fltFabricEthLanPcOverlappingVlan
moClass: fabric:EthLanPc
Type: network
autoCleared: true
Affected MO: fabric/lan/[id]/pc-[portId]

fltFabricFcEstcEpFc-storage-port-invalid**Fault Code:** F1092**Message:** FC storage port should not be created in NPV mode**Explanation:**

This fault typically occurs when a FC Storage port is created in NPV mode

Recommended Action:

FC Storage ports should not be created in NPV mode.

Fault Details

Severity: minor
Cause: fc-storageport-npv-mode
mibFaultCode: F1092
mibFaultName: fltFabricFcEstcEpFcStoragePortInvalid
moClass: fabric:FcEstcEp
Type: network
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO: fabric/fc-estc/[id]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:

```

fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fc-slot-[slotId]-port-[portId]

```

fltFabricFcoeEstcEpFcoe-storage-port-invalid

Fault Code: F1093

Message: FCOE storage port should not be created in NPV mode

Explanation:

This fault typically occurs when a FCOE Storage port is created in NPV mode

Recommended Action:

FCOE Storage ports should not be created in NPV mode.

Fault Details

```

Severity: minor
Cause: fcoe-storageport-npv-mode
mibFaultCode: F1093
mibFaultName: fltFabricFcoeEstcEpFcoeStoragePortInvalid
moClass: fabric:FcoeEstcEp
Type: network
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
Affected MO:

```

```
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]
```

fltFabricFcSanPcFc-portchannel-members-invalid

Fault Code: F1094

Message: FC port channel member ports should have same max speed

Explanation:

This fault typically occurs when admin speed of FC PortChannel is Auto while its member ports having different max speeds

Recommended Action:

When FC PortChannel admin speed is set to Auto, member ports should have same max speed

Fault Details

```
Severity: major
Cause: fc-portchannel-members-inconsistent-speed
mibFaultCode: F1094
mibFaultName: fltFabricFcSanPcFcPortchannelMembersInvalid
moClass: fabric:FcSanPc
Type: network
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]
```

fltFabricVlanMisconfigured-mcast-policy

Fault Code: F1095

Message: VLAN [name] multicast policy [mcastPolicyName] is non-default.

Explanation:

This fault is raised when VLAN belonging to a Springfield fabric has a non-default multicast policy assigned to it.

Recommended Action:

If you see this fault, take the following action:

1. Un-assign multicast policy for the this vlan or change the multicast policy to default.
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: vlan-mcast-policy-misconfigured
mibFaultCode: F1095
mibFaultName: fltFabricVlanMisconfiguredMcastPolicy
moClass: fabric:Vlan
Type: network
autoCleared: true
Affected MO: fabric/eth-estc/[id]/net-[name]
Affected MO: fabric/eth-estc/net-[name]
Affected MO: fabric/lan/[id]/net-[name]
Affected MO: fabric/lan/net-[name]
```

fltMgmtConnectionDisabled**Fault Code:** F1097**Message:** Management Connection [type] in server [id] is not operational**Explanation:**

This fault occurs when multiple management connections are acknowledged.

Recommended Action:

If you see this fault, take the following actions:

1. Disable the management connection which is unused.
2. If new management connection needs to be used, decommission and recommission server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: warning
Cause: another-connection-already-enabled
mibFaultCode: F1097
mibFaultName: fltMgmtConnectionDisabled
moClass: mgmt:Connection
Type: operational
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/mgmt-connection-[type]

```


Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/fex-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/switch-[id]/mgmt/mgmt-connection-[type]

fltMgmtConnectionUnused

Fault Code: F1098

Message: Management Connection [type] in server [id] is unused

Explanation:

This fault occurs when a management connection is not enabled.

Recommended Action:

If you see this fault, you can enable the connection if none of the management connections are enabled. Else this can be ignored.

Fault Details

Severity: info

```

Cause: connection-unused
mibFaultCode: F1098
mibFaultName: fltMgmtConnectionUnused
moClass: mgmt:Connection
Type: operational
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/mgmt-connection-[type]

```

Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/fex-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/switch-[id]/mgmt/mgmt-connection-[type]

fltMgmtConnectionUnsupportedConnectivity

Fault Code: F1099

Message: Unsupported connectivity for management connection [type] in server [id]

Explanation:

This fault typically occurs because Cisco UCS Manager has detected that the physical connectivity of the management port of the server is unsupported.

Recommended Action:

If you see this fault, take the following actions:

1. Connect the management port/s of the rack mount server to the Fabric Extender/s
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: minor
Cause: unsupported-connectivity
mibFaultCode: F1099
mibFaultName: fltMgmtConnectionUnsupportedConnectivity
moClass: mgmt:Connection
Type: operational
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/mgmt-connection-[type]

Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/fex-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/mgmt-connection-[type]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/mgmt-connection-[type]

Affected MO: sys/rack-unit-[id]/mgmt/mgmt-connection-[type]
Affected MO: sys/switch-[id]/mgmt/mgmt-connection-[type]

fltCallhomeEpNoSnmppolicyForCallhome

Fault Code: F1102

Message: UCS Manager cannot apply Callhome policy if SNMP Policy is not configured or if SNMP Syscontact has an empty value. The Callhome policy from UCS Central has not been applied.

Explanation:

This fault typically occurs when UCS Manager receives an invalid configuration from UCS Central wherein Callhome is configured on UCS Central but there is no SNMP Syscontact defined locally.

Recommended Action:

If you see this fault, please ensure that the SNMP Policy is configured on UCSM Manager, either locally or via UCS Central.

Fault Details

Severity: minor
Cause: callhome-config-error
mibFaultCode: F1102
mibFaultName: fltCallhomeEpNoSnmppolicyForCallhome
moClass: callhome:Ep
Type: configuration
autoCleared: true
Affected MO: call-home

fltCapabilityCatalogueLoadErrors

Fault Code: F1103

Message: Load errors: File parse errors: [fileParseFailures], provider load failures: [providerLoadFailures], XML element load errors: [loadErrors].

Explanation:

The capability catalog failed to load fully. This may be caused by either a faulty UCSM image or a faulty catalog image.

Recommended Action:

If you see this fault, take the following actions:

1. Check the version of the capability catalog.
2. Contact Cisco TAC to see if there are known issues with the catalog and if there is a catalog image that will fix the known issues.

Fault Details

Severity: major
Cause: load-catalog-failed
mibFaultCode: F1103
mibFaultName: fltCapabilityCatalogueLoadErrors
moClass: capability:Catalogue
Type: management

autoCleared: true
Affected MO: capabilities

fltExtmgmtArpTargetsArpTargetsNotValid

Fault Code: F1114

Message: Invalid ARP Targets configured for Management Interface Polling. Error: [configStatusMessage]

Explanation:

This fault typically occurs because Cisco UCS Manager has detected an invalid ArpTargets Configuration.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that Arp target ip address and external management ip address are in the same subnet.
2. Verify that Arp target ip address is not the same as ip address of this system's fabric-interconnects.
3. Verify that Arp target ip address is not the same as virtual IP Address.

Fault Details

Severity: major
Cause: arp-targets-config-error
mibFaultCode: F1114
mibFaultName: fltExtmgmtArpTargetsArpTargetsNotValid
moClass: extmgmt:ArpTargets
Type: management
autoCleared: true
Affected MO: sys/extmgmt-intf-monitor-policy/arp-target-policy

fltVnicFcPinningMisconfig

Fault Code: F1209

Message: Hard pinning target for vHBA [name], service profile [name] is missing or misconfigured

Explanation:

This fault occurs when one or more vNIC target uplink ports or port channels for a hard-pinned SAN pin group are either missing or misconfigured as the wrong port type.

Recommended Action:

If you see this fault, take the following actions:

1. Review the SAN pin group configuration.
2. Correct the configuration of the port and port channels in the pin group.
3. Ensure that all required vSANs are allowed on the target ports or port channels.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: pinning-misconfig

```

mibFaultCode: F1209
mibFaultName: fltVnicFcPinningMisconfig
moClass: vnic:Fc
Type: configuration
autoCleared: true
Affected MO: org-[name]/ls-[name]/fc-[name]
Affected MO: org-[name]/san-conn-pol-[name]/fc-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/fc-[name]

```

fltExtpolClientGracePeriodWarning

Fault Code: F1211

Message: UCS domain [name] registered with UCS Central has entered into the grace period.

Explanation:

A UCS domain is registered with UCS Central without having a license. This fault typically occurs if this UCS domain is registered with UCS Central after all default (and procured) licenses are assigned to other UCS domains.

Recommended Action:

If you see this fault, take the following actions:

1. Check the number of licenses installed and consumed on UCS Central. In the Cisco UCS Central GUI, you can access the licensing information from the Operations Management tab for the UCS Central. In the Cisco UCS Central CLI, you can access the licensing information by entering the **show usage detail** command under license scope from **service-reg** session.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: warning
Cause: license-graceperiod-entered
mibFaultCode: F1211
mibFaultName: fltExtpolClientGracePeriodWarning
moClass: extpol:Client
Type: management
autoCleared: true
Affected MO: extpol/reg/clients/client-[id]

```

fltExtpolClientGracePeriodWarning2

Fault Code: F1212

Message: UCS Domain [name] registered with UCS Central is running in the grace period for more than 10 days

Explanation:

This UCS domain is registered with UCS Central without having a license. This fault typically occurs if this UCS domain is registered with UCS Central after all default (and procured) licenses are assigned to other UCS domains.

Recommended Action:

If you see this fault, take the following actions:

1. Check the number of licenses installed and consumed on UCS Central. In the Cisco UCS Central GUI, you can access the licensing information from the Operations Management tab for the UCS Central. In the Cisco UCS Central CLI, you can access the licensing information by entering the **show usage detail** command under the license scope.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: license-graceperiod-10days
mibFaultCode: F1212
mibFaultName: fltExtpolClientGracePeriodWarning2
moClass: extpol:Client
Type: management
autoCleared: true
Affected MO: extpol/reg/clients/client-[id]
```

fltExtpolClientGracePeriodWarning3

Fault Code: F1213

Message: UCS Domain [name] registered with UCS Central is running in the grace period for more than 30 days

Explanation:

This UCS Domain registered with UCS Central has been running in the grace period for more than 30 days. This fault typically occurs if this UCS domain is registered with UCS Central after all default (and procured) licenses are assigned to other UCS domains and the unlicensed UCS Domains have been running for more than 120 days.

Recommended Action:

If you see this fault, take the following actions:

1. Check the number of licenses installed and consumed on UCS Central. In the Cisco UCS Manager GUI, you can access the licensing information from the Operations Management tab for the UCS Central. In the Cisco UCS Central CLI, you can access the licensing information by entering the **show usage detail** command under the license scope.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: license-graceperiod-30days
mibFaultCode: F1213
mibFaultName: fltExtpolClientGracePeriodWarning3
moClass: extpol:Client
Type: management
autoCleared: true
Affected MO: extpol/reg/clients/client-[id]
```

fltExtpolClientGracePeriodWarning4

Fault Code: F1214

Message: UCS Domain [name] registered with UCS Central is running in the grace period for more than 60 days

Explanation:

This UCS Domain registered with UCS Central has been running in the grace period for more than 60 days. This fault typically occurs if this UCS domain is registered with UCS Central after all default (and procured) licenses are assigned to other UCS domains and the unlicensed UCS Domains have been running for more than 60 days.

Recommended Action:

If you see this fault, take the following actions:

1. Check the number of licenses installed and consumed on UCS Central. In the Cisco UCS Central GUI, you can access the licensing information from the Operations Management tab for the UCS Central. In the Cisco UCS Central CLI, you can access the licensing information by entering the **show usage detail** command under the license scope.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: license-graceperiod-60days
mibFaultCode: F1214
mibFaultName: fltExtpolClientGracePeriodWarning4
moClass: extpol:Client
Type: management
autoCleared: true
Affected MO: extpol/reg/clients/client-[id]
```

fltExtpolClientGracePeriodWarning5

Fault Code: F1215

Message: UCS Domain [name] registered with UCS Central is running in the grace period for more than 90 days

Explanation:

This UCS Domain registered with UCS Central has been running in the grace period for more than 90 days. This fault typically occurs if this UCS domains is registered with UCS Central after all default (and procured) licenses are assigned to other UCS domains and the unlicensed UCS Domains have been running for more than 90 days.

Recommended Action:

If you see this fault, take the following actions:

1. Check the number of licenses installed and consumed by UCS Central. In the Cisco UCS Central GUI, you can access the licensing information from the Operations Management tab for the UCS Central. In the Cisco UCS Central CLI, you can access the licensing information by entering the **show usage detail** command under the license scope.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: license-graceperiod-90days
mibFaultCode: F1215
mibFaultName: fltExtpolClientGracePeriodWarning5
moClass: extpol:Client
Type: management
autoCleared: true
Affected MO: extpol/reg/clients/client-[id]

```

fltExtpolClientGracePeriodWarning6

Fault Code: F1216

Message: UCS Domain [name] registered with UCS Central is running in the grace period for more than 119 days

Explanation:

This UCS Domain registered with UCS Central has been running in the grace period for more than 119 days. This fault typically occurs if this UCS domain is registered with UCS Central after all default (and procured) licenses are assigned to other UCS domains and the unlicensed UCS Domains have been running for more than 119 days.

Recommended Action:

If you see this fault, take the following actions:

1. Check the number of licenses installed and consumed on UCS Central. In the Cisco UCS Central GUI, you can access the licensing information from the Operations Management tab for UCS Central. In the Cisco UCS Central CLI, you can access the licensing information by entering the **show usage detail** command under the license scope.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: critical
Cause: license-graceperiod-119days
mibFaultCode: F1216
mibFaultName: fltExtpolClientGracePeriodWarning6
moClass: extpol:Client
Type: management
autoCleared: true
Affected MO: extpol/reg/clients/client-[id]

```

fltExtpolClientGracePeriodWarning7

Fault Code: F1217

Message: Grace period for UCS Domain [name] registered with UCS Central has expired. Please acquire a license for the same.

Explanation:

This UCS Domain registered with UCS Central has been running in the grace period for more than 120 days. UCS domains are registered with UCS Central after all default (and procured) licenses are assigned to other UCS domains and the unlicensed UCS Domains have been running for more than 120 days. At this stage, the system licensing state is set to expired.

Recommended Action:

If you see this fault, take the following actions:

1. Check the number of licenses installed and consumed on UCS Central. In the Cisco UCS Central GUI, you can access the licensing information from the Operations Management tab for UCS Central. In the Cisco UCS Central CLI, you can access the licensing information by entering the **show usage detail** command under the license scope.
2. Disable the unlicensed UCS Domains to bring the number of enabled Domains down to the number of total licenses.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC immediately to procure more licenses.

Fault Details

```
Severity: critical
Cause: license-graceperiod-expired
mibFaultCode: F1217
mibFaultName: fltExtpolClientGracePeriodWarning7
moClass: extpol:Client
Type: management
autoCleared: true
Affected MO: extpol/reg/clients/client-[id]
```

fltExtpolClientGracePeriodWarning1

Fault Code: F1218

Message: UCS Domain [name] is registered with UCS Central without a valid license.

Explanation:

This UCS domain is registered with UCS Central without having a license. This fault typically occurs if this UCS domain is registered with UCS Central without the initial activation license and after all default licenses are assigned to other UCS domains.

Recommended Action:

If you see this fault, take the following actions:

1. Check if the initial activation license is installed on UCS Central. In the Cisco UCS Central GUI, you can access the licensing information from the Operations Management tab for UCS Central. In the Cisco UCS Central CLI, you can access the licensing information by entering the **show usage detail** command under the license scope.
2. Disable the unlicensed UCS Domains to bring the number of enabled Domains down to the number of total licenses.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC immediately to procure more licenses.

Fault Details

```
Severity: critical
Cause: license-insufficient
mibFaultCode: F1218
mibFaultName: fltExtpolClientGracePeriodWarning1
```

```
moClass: extpol:Client
Type: management
autoCleared: true
Affected MO: extpol/reg/clients/client-[id]
```

fltStorageItemFilesystemIssues

Fault Code: F1219

Message: Partition [name] on fabric interconnect [id] has file system errors

Explanation:

This fault occurs when the partition develops faults

Recommended Action:

If you see this fault, take the following actions:

1. Create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-degraded
mibFaultCode: F1219
mibFaultName: fltStorageItemFilesystemIssues
moClass: storage:Item
Type: equipment
autoCleared: true
Affected MO: sys/switch-[id]/stor-part-[name]
```

fltStorageInitiatorDuplicate-fc-zone

Fault Code: F1220

Message: Duplicate FC zones are created for initiator [name], because the same target wwpn [duplicateTarget] is duplicately configured in both boot and storage connection policy.

Explanation:

Duplicate FC zones are created, because the same target wwpn is duplicately configured in both boot and storage connection policy.

Recommended Action:

If you see this fault, take the following action:

1. Remove the duplicate target wwpn from either boot policy or storage connection policy.

Fault Details

```
Severity: info
Cause: configuration-error
mibFaultCode: F1220
mibFaultName: fltStorageInitiatorDuplicateFcZone
moClass: storage:Initiator
Type: configuration
autoCleared: true
Affected MO: org-[name]/ls-[name]/grp-[name]/ini-[name]
```

Affected MO: org-[name]/san-conn-pol-[name]/grp-[name]/ini-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/grp-[name]/ini-[name]

fltStorageIniGroupSwitch-mode-disabled

Fault Code: F1221

Message: FC zones cannot be deployed because FI is not running in FC switch mode.

Explanation:

FC zones cannot be deployed because FI is not running in FC switch mode.

Recommended Action:

If you see this fault, take the following action:

1. If you want FC zones to be deployed, enable FC switch mode.
2. If FI is running FC end-host mode and you want this fault to be cleared, remove initiators from the initiator group.

Fault Details

Severity: warning
Cause: configuration-error
mibFaultCode: F1221
mibFaultName: fltStorageIniGroupSwitchModeDisabled
moClass: storage:IniGroup
Type: configuration
autoCleared: true
Affected MO: org-[name]/ls-[name]/grp-[name]
Affected MO: org-[name]/san-conn-pol-[name]/grp-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/grp-[name]

fltPkiKeyRingModulus

Fault Code: F1222

Message: [name] Keyring's key modulus is invalid.

Explanation:

This fault occurs when keyring is created without modulus set.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: invalid-keyring-modulus
mibFaultCode: F1222
mibFaultName: fltPkiKeyRingModulus
moClass: pki:KeyRing
Type: security
autoCleared: true
Affected MO: sys/pki-ext/keyring-[name]

fltAaaOrgLocaleOrgNotPresent**Fault Code:** F1223**Message:** Locale Org [name] can't be deployed. Error: [configStatusMessage]**Explanation:**

This fault typically occurs because Cisco UCS Manager has detected an unidentified org reference.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the org dn referenced in this Org exists, if not create the same.

Fault Details

```
Severity: warning
Cause: locale-org-config-error
mibFaultCode: F1223
mibFaultName: fltAaaOrgLocaleOrgNotPresent
moClass: aaa:Org
Type: security
autoCleared: true
Affected MO: sys/user-ext/locale-[name]/org-[name]
```

fltNetworkOperLevelExtraprimaryvlans**Fault Code:** F1229**Message:** Fabric Interconnect [id]: Number of primary vlans exceeds the max limit on the FI: Number of Primary Vlans: [primaryVlanCount] and Max primary vlans allowed: [maxPrimaryVlanCount]**Explanation:**

This fault occurs when the fabric interconnect has more number of primary vlans than what is supported.

Recommended Action:

If you see this fault, take the following actions:

1. It is recommended that operator should delete the extra primary vlans than are there in the FI. System may appear to be normally functioning even with these extra primary vlans in place. However there may be performance issues observed as the system is operating above the recommended scale limits..
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: extra-primary-vlans
mibFaultCode: F1229
mibFaultName: fltNetworkOperLevelExtraprimaryvlans
moClass: network:OperLevel
Type: equipment
autoCleared: true
Affected MO: sys/switch-[id]/oper-level
```

fltEquipmentHealthLedCriticalError**Fault Code:** F1236**Message:** [dn] shows error. Reason [healthLedStateQualifier]**Explanation:**

This fault is raised Blade LED changes to amber blinking

Recommended Action:

If you see this fault, take the following actions:

1. Read fault summary and determine course of action.

Fault Details

Severity: critical
Cause: health-led-amber-blinking
mibFaultCode: F1236
mibFaultName: fltEquipmentHealthLedCriticalError
moClass: equipment:HealthLed
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/health-led
Affected MO: sys/chassis-[id]/blade-[slotId]/health-led
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/health-led
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/health-led
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/health-led
Affected MO: sys/chassis-[id]/health-led
Affected MO: sys/chassis-[id]/psu-[id]/health-led
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/health-led
Affected MO: sys/chassis-[id]/slot-[id]/health-led
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/health-led
Affected MO: sys/fex-[id]/health-led
Affected MO: sys/fex-[id]/psu-[id]/health-led
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/health-led
Affected MO: sys/fex-[id]/slot-[id]/health-led
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/health-led
Affected MO: sys/rack-enclosure-[id]/psu-[id]/health-led
Affected MO: sys/rack-unit-[id]/ext-board-[id]/health-led
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/health-led
Affected MO: sys/rack-unit-[id]/health-led
Affected MO: sys/rack-unit-[id]/psu-[id]/health-led
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/health-led
Affected MO: sys/switch-[id]/psu-[id]/health-led

fltEquipmentHealthLedMinorError**Fault Code:** F1237**Message:** [dn] shows error. Reason: [healthLedStateQualifier]**Explanation:**

This fault is raised Blade LED changes to amber

Recommended Action:

If you see this fault, take the following actions:

1. Read fault summary and determine course of action.

Fault Details

```

Severity: minor
Cause: health-led-amber
mibFaultCode: F1237
mibFaultName: fltEquipmentHealthLedMinorError
moClass: equipment:HealthLed
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/health-led
Affected MO: sys/chassis-[id]/blade-[slotId]/health-led
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/health-led
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/health-led
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/health-led
Affected MO: sys/chassis-[id]/health-led
Affected MO: sys/chassis-[id]/psu-[id]/health-led
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/health-led
Affected MO: sys/chassis-[id]/slot-[id]/health-led
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/health-led
Affected MO: sys/fex-[id]/health-led
Affected MO: sys/fex-[id]/psu-[id]/health-led
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/health-led
Affected MO: sys/fex-[id]/slot-[id]/health-led
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/health-led
Affected MO: sys/rack-enclosure-[id]/psu-[id]/health-led
Affected MO: sys/rack-unit-[id]/ext-board-[id]/health-led
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/health-led
Affected MO: sys/rack-unit-[id]/health-led
Affected MO: sys/rack-unit-[id]/psu-[id]/health-led
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/health-led
Affected MO: sys/switch-[id]/psu-[id]/health-led

```

fltVnicEtherIfRemoteVlanUnresolvable

Fault Code: F1249

Message: The named vlan [name] for vNIC [name], service profile [name] cannot be resolved remotely

Explanation:

None set.

Recommended Action:

None set.

Fault Details

```

Severity: warning
Cause: referenced-remote-vlan-unresolvable
mibFaultCode: F1249
mibFaultName: fltVnicEtherIfRemoteVlanUnresolvable
moClass: vnic:EtherIf
Type: configuration
autoCleared: true
Affected MO:
fabric/lan/network-sets/fabric-network-[name]/fabric-network-def-[name]/vm-network-def-[name]/if-[name]
Affected MO: fabric/lan/profiles/vnic-[name]/if-[name]

```


Affected MO: fabric/lanmon/eth-flow-monitoring/flow-exporter-profile-[name]/if-[name]
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/lan-conn-templ-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/ipc-[name]/if-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/if-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ipc-[name]/if-[name]

fltVnicFcIfRemoteVsanUnresolvable

Fault Code: F1250

Message: The named vsan [name] for vHBA [name], service profile [name] cannot be resolved remotely

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: warning
Cause: referenced-remote-vsan-unresolvable
mibFaultCode: F1250
mibFaultName: fltVnicFcIfRemoteVsanUnresolvable
moClass: vnic:FcIf
Type: configuration
autoCleared: true
Affected MO: org-[name]/ls-[name]/fc-[name]/if-default
Affected MO: org-[name]/san-conn-pol-[name]/fc-[name]/if-default
Affected MO: org-[name]/san-conn-templ-[name]/if-default
Affected MO: org-[name]/tier-[name]/ls-[name]/fc-[name]/if-default

fltVnicEtherVirtualization-conflict

Fault Code: F1251

Message: Multiple connection policies cannot be assigned to the same Eth vNIC

Explanation:

This fault occurs when multiple connection policies are assigned to the same vNIC.

Recommended Action:

If you see this fault, take the following actions:

1. Check on the vNIC if different types of connection policies (dynamic/VMQ) are assigned. Keep only one type.
2. Check on the vNIC through CLI if more than one connection policy of the same type is assigned. Keep only one connection policy.

Fault Details

Severity: major

```

Cause: multiple-connection-policies
mibFaultCode: F1251
mibFaultName: fltVnicEtherVirtualizationConflict
moClass: vnic:Ether
Type: configuration
autoCleared: true
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ether-[name]

```

fltLsIssuesIscsi-config-failed

Fault Code: F1252

Message: Service Profile [name] configuration failed due to iSCSI issue [iscsiConfigIssues]

Explanation:

This fault typically occurs when Cisco UCS Manager Service Profile configuration failed due to iSCSI Config Issues.

Recommended Action:

If you see this fault, take the following actions:

1. Correct the Service Profile iSCSI Configuration as per the issue reported.
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: configuration-failed
mibFaultCode: F1252
mibFaultName: fltLsIssuesIscsiConfigFailed
moClass: ls:Issues
Type: configuration
autoCleared: true
Affected MO: org-[name]/ls-[name]/config-issue
Affected MO: org-[name]/tier-[name]/ls-[name]/config-issue

```

fltStorageLocalDiskMissing

Fault Code: F1256

Message: Local disk [id] missing on server [chassisId]/[slotId]Local disk [id] missing on server [id]Local disk [id] missing on storage enclosure [id]Local disk [id] missing on chassis [id]

Explanation:

This fault occurs when a disk is missing.

Recommended Action:

If you see this fault, take the following action:

1. Insert the disk.

Fault Details

```
Severity: warning
```

```

Cause: equipment-missing
mibFaultCode: F1256
mibFaultName: fltStorageLocalDiskMissing
moClass: storage:LocalDisk
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]

```

fltStorageFlexFlashControllerInoperable

Fault Code: F1257

Message: FlexFlash Controller [id] on server [chassisId]/[slotId] is inoperable. Reason: [operQualifierReason]
 Status: [controllerHealth] FlexFlash Controller [id] on server [id] is inoperable. Reason: [operQualifierReason]
 Status: [controllerHealth]

Explanation:

This fault occurs when the flexflash controller is inaccessible.

Recommended Action:

If you see this fault, take the following action:

1. If reported as Firmware Mismatch, update the CIMC and Board Controller firmware
2. If reported as Fatal Error, reset the CIMC and update Board Controller firmware
3. For PCI and mezz-based controllers, check the seating of the storage controller. If the problem persists, replace the controller

Fault Details

```

Severity: major
Cause: equipment-inoperable
mibFaultCode: F1257
mibFaultName: fltStorageFlexFlashControllerInoperable
moClass: storage:FlexFlashController
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-flexflash-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-flexflash-[id]
Affected MO: sys/rack-unit-[id]/board/storage-flexflash-[id]

```

fltStorageFlexFlashCardInoperable

Fault Code: F1258

Message: FlexFlash Card [slotNumber] on server [chassisId]/[slotId] is inoperable. Reason: [operQualifierReason]FlexFlash Card [slotNumber] on server [id] is inoperable. Reason: [operQualifierReason]

Explanation:

This fault occurs when the flexflash card is inaccessible.

Recommended Action:

If you see this fault, take the following action:

1. If reported as Write Protected, then remove write protection from the card
2. If reported as Invalid Capacity, use an OS disk utility to delete/recreate the partitions
3. If the above action did not resolve the issue, replace the card

Fault Details

Severity: major
Cause: equipment-inoperable
mibFaultCode: F1258
mibFaultName: fltStorageFlexFlashCardInoperable
moClass: storage:FlexFlashCard
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-flexflash-[id]/card-[slotNumber]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-flexflash-[id]/card-[slotNumber]
Affected MO: sys/rack-unit-[id]/board/storage-flexflash-[id]/card-[slotNumber]

fltStorageFlexFlashCardMissing

Fault Code: F1259

Message: FlexFlash Card [slotNumber] missing on server [chassisId]/[slotId]FlexFlash Card [slotNumber] missing on server [id]

Explanation:

This fault occurs when a FlexFlash Card is missing.

Recommended Action:

If you see this fault, take the following action:

1. Insert the Card.

Fault Details

Severity: major
Cause: equipment-missing
mibFaultCode: F1259
mibFaultName: fltStorageFlexFlashCardMissing
moClass: storage:FlexFlashCard
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-flexflash-[id]/card-[slotNumber]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-flexflash-[id]/card-[slotNumber]
Affected MO: sys/rack-unit-[id]/board/storage-flexflash-[id]/card-[slotNumber]

fltStorageFlexFlashVirtualDriveDegraded**Fault Code:** F1260**Message:** FlexFlash Virtual Drive RAID degraded on server [chassisId]/[slotId]. Reason: [raidState]FlexFlash Virtual Drive RAID degraded on server [id]. Reason: [raidState]**Explanation:**

This fault occurs when the flexflash raid is degraded.

Recommended Action:

If you see this fault, take the following action:

1. Re-acknowledge the server by setting the flexflash scrub policy to yes. Please note that this action will erase all data in the card(s)
2. Verify the health of the controller/card(s). If the above action did not resolve the issue, replace the card(s)

Fault Details

```
Severity: minor
Cause: equipment-degraded
mibFaultCode: F1260
mibFaultName: fltStorageFlexFlashVirtualDriveDegraded
moClass: storage:FlexFlashVirtualDrive
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-flexflash-[id]/vd-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-flexflash-[id]/vd-[id]
Affected MO: sys/rack-unit-[id]/board/storage-flexflash-[id]/vd-[id]
```

fltStorageFlexFlashVirtualDriveInoperable**Fault Code:** F1261**Message:** FlexFlash Virtual Drive on server [chassisId]/[slotId] is inoperable. Reason: [raidState]FlexFlash Virtual Drive on server [id] is inoperable. Reason: [raidState]**Explanation:**

This fault occurs when the flexflash virtual drive is inoperable.

Recommended Action:

If you see this fault, take the following action:

1. Re-acknowledge the server by setting the flexflash scrub policy to yes. Please note that this action will erase all data in the card(s)
2. Verify the health of the controller/card(s). If the above action did not resolve the issue, replace the card(s)

Fault Details

```
Severity: major
Cause: equipment-inoperable
mibFaultCode: F1261
mibFaultName: fltStorageFlexFlashVirtualDriveInoperable
moClass: storage:FlexFlashVirtualDrive
```

Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-flexflash-[id]/vd-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-flexflash-[id]/vd-[id]
Affected MO: sys/rack-unit-[id]/board/storage-flexflash-[id]/vd-[id]

fltStorageFlexFlashControllerUnhealthy

Fault Code: F1262

Message: FlexFlash Controller [id] on server [chassisId]/[slotId] is unhealthy. Reason: [operQualifierReason]
 Status: [controllerHealth]FlexFlash Controller [id] on server [id] is unhealthy. Reason: [operQualifierReason]
 Status: [controllerHealth]

Explanation:

This fault occurs when the flexflash controller is unhealthy.

Recommended Action:

If you see this fault, take the following action:

1. If reported as Old Firmware/Firmware Mismatch, update the CIMC and Board Controller firmware, reboot the server
2. Re-acknowledge the server by setting the flexflash scrub policy to yes. Please note that this action will erase all data in the card(s)
3. Verify the health of the controller. If the above action did not resolve the issue, replace the card(s)

Fault Details

Severity: minor
Cause: equipment-unhealthy
mibFaultCode: F1262
mibFaultName: fltStorageFlexFlashControllerUnhealthy
moClass: storage:FlexFlashController
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-flexflash-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-flexflash-[id]
Affected MO: sys/rack-unit-[id]/board/storage-flexflash-[id]

fltAaaProviderGroupProvidergroupsiz

Fault Code: F1279

Message: For [dn]: Server Group [name] has [size] provider references. Authentication might fail, if this provider group is used with auth-domain.

Explanation:

This fault typically occurs because Cisco UCS Manager has detected provider-group with 0 provider references..

Recommended Action:

If you see this fault, take the following actions:

1. Need to delete the provider group which does not have any provider references.

2. Or Add provider references to provider group.

Fault Details

```
Severity: warning
Cause: provider-group-size-empty
mibFaultCode: F1279
mibFaultName: fltAaaProviderGroupProvidergroupsize
moClass: aaa:ProviderGroup
Type: security
autoCleared: true
Affected MO: sys/ldap-ext/providergroup-[name]
Affected MO: sys/radius-ext/providergroup-[name]
Affected MO: sys/tacacs-ext/providergroup-[name]
```

fltFirmwareAutoSyncPolicyDefaultHostPackageMissing

Fault Code: F1284

Message: Default host firmware package is missing or deleted.

Explanation:

This fault typically occurs for the following reasons: when Auto Firmware Sync Policy is set Auto-acknowledge or User-acknowledge and default host firmware pack is not available.

- Auto Firmware Sync is not happening.
- Default host firmware package is missing or deleted.

Recommended Action:

If you see this fault, take the following actions:

1. Go to Servers tab and expand policies node. Select Host Firmware Packages under policies node.
2. If the FSM failed, review the error message in the FSM.
3. Create a host firmware package with name 'default'. If the problem persists, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: default-hostpack-missing
mibFaultCode: F1284
mibFaultName: fltFirmwareAutoSyncPolicyDefaultHostPackageMissing
moClass: firmware:AutoSyncPolicy
Type: management
autoCleared: true
Affected MO: org-[name]/fw-auto-sync
```

fltFirmwareAutoSyncPolicyDefaultHostPackageMissingVersions

Fault Code: F1285

Message: B-series,C-series and M-series package versions are empty in default host firmware package

Explanation:

This fault typically occurs for the following reasons: when Auto Firmware Sync Policy is set Auto-acknowledge or User-acknowledge and default host firmware pack is not having any server versions set.

- Auto Firmware Sync is not happening.
- Default host firmware package has blade or rack versions empty.

Recommended Action:

If you see this fault, take the following actions:

1. Go to Servers tab and expand policies node. Select Host Firmware Packages under policies node.
2. If the FSM failed, review the error message in the FSM.
3. Open the 'default' host firmware package and update the rack and/or blade version. If the problem persists, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: default-hostpack-missing-versions
mibFaultCode: F1285
mibFaultName: fltFirmwareAutoSyncPolicyDefaultHostPackageMissingVersions
moClass: firmware:AutoSyncPolicy
Type: management
autoCleared: true
Affected MO: org-[name]/fw-auto-sync
```

fltFabricNetflowMonSessionFlowMonConfigFail

Fault Code: F1304

Message: Configuration for traffic flow monitor [name] failed, reason: [configFailReason]

Explanation:

This fault typically occurs when the configuration of a traffic flow monitoring session is incorrect.

Recommended Action:

If you see this fault, correct the configuration problem provided in the fault description.

Fault Details

```
Severity: major
Cause: config-error
mibFaultCode: F1304
mibFaultName: fltFabricNetflowMonSessionFlowMonConfigFail
moClass: fabric:NetflowMonSession
Type: network
autoCleared: true
Affected MO: fabric/lanmon/eth-flow-monitoring/netflow-mon-[name]
```

fltFabricNetflowMonSessionNetflowSessionConfigFail

Fault Code: F1305

Message: Netflow session configuration failed because [configQualifier]

Explanation:

None set.

Recommended Action:

None set.

Fault Details

```
Severity: major
Cause: config-error
mibFaultCode: F1305
mibFaultName: fltFabricNetflowMonSessionNetflowSessionConfigFail
moClass: fabric:NetflowMonSession
Type: network
autoCleared: true
Affected MO: fabric/lanmon/eth-flow-monitoring/netflow-mon-[name]
```

fltFabricPooledVlanNamedVlanUnresolved

Fault Code: F1306

Message: VLAN [name] for VLAN group [name] cannot be resolved to any existing vlans.

Explanation:

This fault typically occurs when a named VLAN in VLAN group cannot be resolved to any existing vlans.

Recommended Action:

If you see this fault, take the following action:

1. Create VLAN.
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: named-vlan-unresolved
mibFaultCode: F1306
mibFaultName: fltFabricPooledVlanNamedVlanUnresolved
moClass: fabric:PooledVlan
Type: network
autoCleared: true
Affected MO: fabric/lan/[id]/net-group-[name]/net-[name]
Affected MO: fabric/lan/net-group-[name]/net-[name]
```

fltExtvmmVMNDRefVmNetworkReferenceIncorrect

Fault Code: F1320

Message: VM Network [name] references [vmNetworkDefName] that is already being referenced by another VM Network

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: warning
Cause: vm-network-reference-incorrect
mibFaultCode: F1320
mibFaultName: fltExtvmmVMNDRefVmNetworkReferenceIncorrect
moClass: extvmm:VMNDRef
Type: configuration
autoCleared: true
Affected MO: fabric/lan/vm-network-sets/vm-network-[name]/vm-network-def-ref[name]

fltExtmgmtNdiscTargetsNdiscTargetsNotValid

Fault Code: F1321

Message: Invalid NDISC Targets configured for Management Interface Polling. Error: [configStatusMessage]

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: ndisc-targets-config-error
mibFaultCode: F1321
mibFaultName: fltExtmgmtNdiscTargetsNdiscTargetsNotValid
moClass: extmgmt:NdiscTargets
Type: management
autoCleared: true
Affected MO: sys/extmgmt-intf-monitor-policy/ndisc-target-policy

fltFirmwareBootUnitPowerCycleRequired

Fault Code: F1325

Message: Board controller upgraded, manual a/c power cycle required on server [serverId]

Explanation:

None set.

Recommended Action:

If you see this fault, take the following actions:

1. Power cycle the board controller.

Fault Details

Severity: critical
Cause: board-ctrl-upgraded
mibFaultCode: F1325
mibFaultName: fltFirmwareBootUnitPowerCycleRequired
moClass: firmware:BootUnit
Type: generic
autoCleared: true

Affected MO: capabilities/ep/mgmt-ext/fw-boot-def/bootunit-[type]
Affected MO: capabilities/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/bios/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/graphics-card-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/nvme-switch-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pci-switch-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/bios/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/bios/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/graphics-card-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]/fw-boot-def/bootunit-[type]

sys/chassis-[id]/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/fex-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/fex-[id]/psu-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/bios/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/graphics-card-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/nvme-switch-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/pci-switch-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/rack-unit-[id]/board/sas-expander-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/rack-unit-[id]/board/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/bios/fw-boot-def/bootunit-[type]
Affected MO:
sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/psu-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/switch-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/switch-[id]/psu-[id]/fw-boot-def/bootunit-[type]

fltMgmtControllerUnsupportedDimmBlacklisting

Fault Code: F1328

Message: Dimm blacklisting is not supported on server [chassisId]/[slotId]Dimm blacklisting is not supported on server [id]

Explanation:

This fault typically occurs when the CIMC firmware on a server is an earlier release than Cisco UCS, Release 2.2.

Recommended Action:

If you see this fault, consider upgrading the CIMC firmware, and the entire Cisco UCS instance if necessary, to Cisco UCS, Release 2.2 or later.

Fault Details

```

Severity: info
Cause: incompatible-server-firmware
mibFaultCode: F1328
mibFaultName: fltMgmtControllerUnsupportedDimmBlacklisting
moClass: mgmt:Controller
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt
Affected MO: sys/chassis-[id]/boardController/mgmt
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt
Affected MO: sys/chassis-[id]/mgmt
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt
Affected MO: sys/chassis-[id]/shared-io-module/mgmt
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt
Affected MO: sys/chassis-[id]/slot-[id]/mgmt
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt
Affected MO: sys/fex-[id]/mgmt
Affected MO: sys/fex-[id]/slot-[id]/mgmt
Affected MO: sys/mgmt

```

Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt
Affected MO: sys/rack-unit-[id]/boardController/mgmt
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt
Affected MO: sys/rack-unit-[id]/mgmt
Affected MO: sys/switch-[id]/mgmt

fltFabricEthLanEpUdldLinkDown

Fault Code: F1358

Message: UDLD state for ether port [slotId]/[aggrPortId]/[portId] on fabric interconnect [switchId] is: [udldOperState]. UDLD state for ether port [slotId]/[portId] on fabric interconnect [switchId] is: [udldOperState].

Explanation:

This fault occurs when an ethernet uplink port is unidirectional connected.

Recommended Action:

If you see this fault, take the following action:

1. Check the tx and rx connection of the uplink port.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: warning
Cause: udld-link-down
mibFaultCode: F1358
mibFaultName: fltFabricEthLanEpUdldLinkDown
moClass: fabric:EthLanEp
Type: network
autoCleared: true
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO: fabric/lan/[id]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:

```
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-slot-[slotId]-port-[portId]
```

fltFabricEthLanPcEpUdldLinkDown

Fault Code: F1359

Message: UDLD state for ether port [slotId]/[aggrPortId]/[portId] on fabric interconnect [switchId] is: [udldOperState]. UDLD state for ether port [slotId]/[portId] on fabric interconnect [switchId] is: [udldOperState].

Explanation:

This fault occurs when an ethernet uplink port-channel member is unidirectional connected.

Recommended Action:

If you see this fault, take the following action:

1. Check the tx and rx connection of the uplink port.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: udld-link-down
mibFaultCode: F1359
mibFaultName: fltFabricEthLanPcEpUdldLinkDown
moClass: fabric:EthLanPcEp
Type: network
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO: fabric/lan/[id]/pc-[portId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]-port-[portId]
```


fltFabricFcoeSanEpUdldLinkDown**Fault Code:** F1360**Message:** UDLD state for ether port [slotId]/[portId] on fabric interconnect [switchId] is: [udldOperState]. UDLD state for ether port [slotId]/[portId] on fabric interconnect [switchId] is: [udldOperState].**Explanation:**

This fault occurs when a FCoE uplink port is unidirectional connected.

Recommended Action:

If you see this fault, take the following action:

1. Check the tx and rx connection of the uplink port.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: warning
Cause: udld-link-down
mibFaultCode: F1360
mibFaultName: fltFabricFcoeSanEpUdldLinkDown
moClass: fabric:FcoeSanEp
Type: network
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/larmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]

fltFabricFcoeSanPcEpUdldLinkDown**Fault Code:** F1361**Message:** UDLD state for ether port [slotId]/[aggrPortId]/[portId] on fabric interconnect [switchId] is: [udldOperState]. UDLD state for ether port [slotId]/[portId] on fabric interconnect [switchId] is: [udldOperState].

Explanation:

This fault occurs when a FCoE uplink port-channel member is unidirectional connected.

Recommended Action:

If you see this fault, take the following action:

1. Check the tx and rx connection of the uplink port.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: udld-link-down
mibFaultCode: F1361
mibFaultName: fltFabricFcoeSanPcEpUdldLinkDown
moClass: fabric:FcoeSanPcEp
Type: network
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesancep-slot-[slotId]-port-[portId]
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesancep-slot-[slotId]-port-[portId]
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesancep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesancep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesancep-slot-[slotId]-port-[portId]
Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesancep-slot-[slotId]-port-[portId]
Affected MO: fabric/san/[id]/fcoesancep-[portId]/fcoesancep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/fcoesancep-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesancep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesancep-slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesancep-slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesancep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesancep-slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesancep-slot-[slotId]-port-[portId]
```

fltFirmwareStatusCimcFirmwareMismatch

Fault Code: F1365

Message: Aggregate blade CIMC firmware mismatch. Firmware: [cimcVersion]

Explanation:

This fault typically occurs when the CIMC firmware image on master and slave node in an aggregate blade does not match.

Recommended Action:

Update and activate master and slave CIMC to same firmware version.

Fault Details

Severity: critical
Cause: cimc-firmware-mismatch
mibFaultCode: F1365
mibFaultName: fltFirmwareStatusCimcFirmwareMismatch
moClass: firmware:Status
Type: management
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/fw-status
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/fw-status
Affected MO: sys/chassis-[id]/fw-status
Affected MO: sys/chassis-[id]/psu-[id]/fw-status
Affected MO: sys/chassis-[id]/slot-[id]/fw-status
Affected MO: sys/fex-[id]/psu-[id]/fw-status
Affected MO: sys/fex-[id]/slot-[id]/fw-status
Affected MO: sys/fw-status
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fw-status
Affected MO: sys/rack-unit-[id]/fw-status
Affected MO: sys/rack-unit-[id]/psu-[id]/fw-status
Affected MO: sys/switch-[id]/fw-status
Affected MO: sys/switch-[id]/psu-[id]/fw-status

fltFirmwareStatusPldFirmwareMismatch

Fault Code: F1366

Message: Aggregate blade board controller firmware mismatch. Firmware: [pldVersion]

Explanation:

This fault typically occurs when the board controller firmware image on master and slave node in an aggregate blade does not match.

Recommended Action:

Update master and slave board controller to same firmware version.

Fault Details

Severity: critical
Cause: pld-firmware-mismatch
mibFaultCode: F1366
mibFaultName: fltFirmwareStatusPldFirmwareMismatch
moClass: firmware:Status
Type: management
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/fw-status
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/fw-status
Affected MO: sys/chassis-[id]/fw-status
Affected MO: sys/chassis-[id]/psu-[id]/fw-status
Affected MO: sys/chassis-[id]/slot-[id]/fw-status
Affected MO: sys/fex-[id]/psu-[id]/fw-status
Affected MO: sys/fex-[id]/slot-[id]/fw-status
Affected MO: sys/fw-status
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fw-status
Affected MO: sys/rack-unit-[id]/fw-status
Affected MO: sys/rack-unit-[id]/psu-[id]/fw-status
Affected MO: sys/switch-[id]/fw-status
Affected MO: sys/switch-[id]/psu-[id]/fw-status

fltSysdebugLogExportStatusLogExportFailure**Fault Code:** F1369**Message:** Log export to remote server failed from [switchId]:[exportFailureReason]**Explanation:**

This fault occurs when Cisco UCS Manager cannot transfer a log file to a remote server. This is typically the result of one of the following issues:

- The remote server is not accessible.
- One or more of the parameters for the remote server that are specified for the log export target, such as path, username, password, ssh-key and server name, are incorrect.

Recommended Action:

If you see this fault, take the following actions:

1. Verify the connectivity to the remote server.
2. Verify the path information of the remote server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: server-error
mibFaultCode: F1369
mibFaultName: fltSysdebugLogExportStatusLogExportFailure
moClass: sysdebug:LogExportStatus
Type: sysdebug
autoCleared: true
Affected MO: sys/sysdebug/log-export-policy/log-export-status-[switchId]
```

fltVnicEtherVirtualization-netflow-conflict**Fault Code:** F1380**Message:** Netflow and VMQ/SRIOV-USNIC policies cannot be assigned to the same Eth vNIC**Explanation:**

This fault typically occurs when a netflow src vnic is made a USNIC or VMQ vnic

Recommended Action:

If you see this fault, take the following actions:

1. Remove the vnic from a netflow session or remove the usnic/vmq policy
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: multiple-connection-policies
mibFaultCode: F1380
mibFaultName: fltVnicEtherVirtualizationNetflowConflict
```

```

moClass: vnic:Ether
Type: configuration
autoCleared: true
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ether-[name]

```

fltFabricVlanPrimaryVlanMissingForIsolated

Fault Code: F1382

Message: Primary Vlan can not be resolved for isolated vlan [name]

Explanation:

This fault typically occurs when Cisco UCS Manager encounters a problem resolving the primary VLAN ID corresponding to a particular isolated VLAN.

Recommended Action:

If you see this fault, take the following actions:

1. Associate the isolated VLAN with a valid primary VLAN.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: minor
Cause: primary-vlan-missing-for-isolated
mibFaultCode: F1382
mibFaultName: fltFabricVlanPrimaryVlanMissingForIsolated
moClass: fabric:Vlan
Type: network
autoCleared: true
Affected MO: fabric/eth-estc/[id]/net-[name]
Affected MO: fabric/eth-estc/net-[name]
Affected MO: fabric/lan/[id]/net-[name]
Affected MO: fabric/lan/net-[name]

```

fltFabricVlanPrimaryVlanMissingForCommunity

Fault Code: F1383

Message: Primary Vlan can not be resolved for community vlan [name]

Explanation:

This fault typically occurs when Cisco UCS Manager encounters a problem resolving the primary VLAN ID corresponding to a particular community VLAN.

Recommended Action:

If you see this fault, take the following actions:

1. Associate the community VLAN with a valid primary VLAN.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: minor
Cause: primary-vlan-missing-for-community
mibFaultCode: F1383
mibFaultName: fltFabricVlanPrimaryVlanMissingForCommunity
moClass: fabric:Vlan
Type: network
autoCleared: true
Affected MO: fabric/eth-estc/[id]/net-[name]
Affected MO: fabric/eth-estc/net-[name]
Affected MO: fabric/lan/[id]/net-[name]
Affected MO: fabric/lan/net-[name]

```

fltFabricVlanMismatch-a

Fault Code: F1384

Message: VLAN [name] has [overlapStateForA] with another vlan under lan-cloud/appliance-cloud for the fabric interconnect A

Explanation:

This fault typically occurs when private vlan properties of VLAN under one cloud conflicts with the private vlan properties of VLAN under another cloud for the fabric interconnect A. The cloud here means either a LAN cloud or an appliance cloud. This issue can stop the usage of this vlan.

Recommended Action:

If you see this fault, take the following action:

1. Check the sharing property of the VLAN under both clouds and fabric A referred by its VLAN ID.
2. If the sharing property of the VLAN does not match with the VLAN on the other cloud, then change the sharing property of either of the VLANs, so that it matches with each other.
3. If the VLAN is a isolated/community vlan, check the pubnwnname property of the VLAN under both clouds referred by its VLAN ID.
4. If the pubnwnname property of the isolated/community VLAN does not match with the isolated/community VLAN on the other cloud, then change the pubnwnname property of either of the VLANs, so that it matches with each other.
5. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: vlan-mismatch
mibFaultCode: F1384
mibFaultName: fltFabricVlanMismatchA
moClass: fabric:Vlan
Type: network
autoCleared: true
Affected MO: fabric/eth-estc/[id]/net-[name]
Affected MO: fabric/eth-estc/net-[name]
Affected MO: fabric/lan/[id]/net-[name]
Affected MO: fabric/lan/net-[name]

```

fltFabricVlanMismatch-b**Fault Code:** F1385**Message:** VLAN [name] has [overlapStateForB] with another vlan under lan-cloud/appliance-cloud for the fabric interconnect B**Explanation:**

This fault typically occurs when private vlan properties of VLAN under one cloud conflicts with the private vlan properties of VLAN under another cloud for the fabric interconnect B. The cloud here means either a LAN cloud or an appliance cloud. This issue can stop the usage of this vlan.

Recommended Action:

If you see this fault, take the following action:

1. Check the sharing property of the VLAN under both clouds and fabric B referred by its VLAN ID.
2. If the sharing property of the VLAN does not match with the VLAN on the other cloud, then change the sharing property of either of the VLANs, so that it matches with each other.
3. If the VLAN is a isolated/community vlan, check the pubnwnname property of the VLAN under both clouds referred by its VLAN ID.
4. If the pubnwnname property of the isolated/community VLAN does not match with the isolated/community VLAN on the other cloud, then change the pubnwnname property of either of the VLANs, so that it matches with each other.
5. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: vlan-mismatch
mibFaultCode: F1385
mibFaultName: fltFabricVlanMismatchB
moClass: fabric:Vlan
Type: network
autoCleared: true
Affected MO: fabric/eth-estc/[id]/net-[name]
Affected MO: fabric/eth-estc/net-[name]
Affected MO: fabric/lan/[id]/net-[name]
Affected MO: fabric/lan/net-[name]
```

fltFabricVlanErrorAssocPrimary**Fault Code:** F1386**Message:** VLAN [name] is in error state because the associated primary vlan [assocPrimaryVlanState]**Explanation:**

This fault typically occurs when there is an error in associated primary vlan of a secondary VLAN. This issue can stop the usage of this vlan.

Recommended Action:

If you see this fault, take the following action:

1. Check the pubnwnname property of the VLAN.

2. If the pubnwnname is not given or refers to a non-existing primary vlan, give a name of a primary vlan which is in good state.
3. If the pubnwnname refers to a vlan which is not a primary vlan, then either change the referred vlan to be a primary vlan or give a different primary vlan.
4. If the pubnwnname refers to a valid primary vlan, then check the state of the primary VLAN.
5. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: vlan-error-assoc-primary
mibFaultCode: F1386
mibFaultName: fltFabricVlanErrorAssocPrimary
moClass: fabric:Vlan
Type: network
autoCleared: true
Affected MO: fabric/eth-estc/[id]/net-[name]
Affected MO: fabric/eth-estc/net-[name]
Affected MO: fabric/lan/[id]/net-[name]
Affected MO: fabric/lan/net-[name]
```

fltLsServerSvnicNotPresent

Fault Code: F1388

Message: Service profile [name] does not contain service vnics for netflow.

Explanation:

The service profile does not have service vnics, hence netflow will not function on this server. This fault typically occurs as a result of one of the following issues:

- Service profile has maximum number of vnics already created, hence cannot accomodate service vnics required for netflow.

Recommended Action:

If you see this fault, take the following actions:

1. If you have already enabled netflow, please reduce the number of vnics on the SP to accomodate service vnics.
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: svnic-not-present
mibFaultCode: F1388
mibFaultName: fltLsServerSvnicNotPresent
moClass: ls:Server
Type: server
autoCleared: true
Affected MO: org-[name]/ls-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]
```


fltLsIssuesKvmPolicyUnsupported**Fault Code:** F1389**Message:** Kvm mgmt policy not supported by current CIMC version**Explanation:**

None set.

Recommended Action:

None set.

Fault Details

```
Severity: minor
Cause: unsupported-cimc-firmware
mibFaultCode: F1389
mibFaultName: fltLsIssuesKvmPolicyUnsupported
moClass: ls:Issues
Type: server
autoCleared: true
Affected MO: org-[name]/ls-[name]/config-issue
Affected MO: org-[name]/tier-[name]/ls-[name]/config-issue
```

fltMgmtBackupPolicyConfigConfiguration backup outdated**Fault Code:** F1392**Message:** Config backup may be outdated**Explanation:**

This fault occurs when last backup configuration is taken long back

Recommended Action:

If you see this fault, take the following actions:

1. Please take a configuration backup

Fault Details

```
Severity: minor
Cause: config-backup-outdated
mibFaultCode: F1392
mibFaultName: fltMgmtBackupPolicyConfigConfigurationBackupOutdated
moClass: mgmt:BackupPolicyConfig
Type: management
autoCleared: true
Affected MO: sys/bkup-policy-cfg
```

fltNetworkOperLevelExtrasecondaryvlans**Fault Code:** F1396**Message:** Fabric Interconnect [id]: Number of secondary vlans exceeds the max limit on the FI: Number of secondary vlans: [secondaryVlanCount] and Max secondary vlans allowed: [maxSecondaryVlanCount]**Explanation:**

This fault occurs when the fabric interconnect has more number of secondary vlans than what is supported.

Recommended Action:

If you see this fault, take the following actions:

1. It is recommended that operator should delete the extra secondary vlans that are there in the FI. System may appear to be normally functioning even with these extra secondary vlans in place. However there may be performance issues observed as the system is operating above the recommended scale limits..
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: extra-secondary-vlans
mibFaultCode: F1396
mibFaultName: fltNetworkOperLevelExtrasecondaryvlans
moClass: network:OperLevel
Type: equipment
autoCleared: true
Affected MO: sys/switch-[id]/oper-level
```

fltSwVlanExtrasecondaryvlansperprimary

Fault Code: F1397

Message: Number of secondary vlans associated with the primary vlan [id] in Fabric Interconnect [switchId] exceeds the max limit: Number of secondary vlans: [secVlanPerPrimaryVlanCount].

Explanation:

This fault occurs when the fabric interconnect has more number of secondary vlans per primary vlan than what is supported.

Recommended Action:

If you see this fault, take the following actions:

1. It is recommended that operator should delete the extra secondary vlans on this primary vlan that are there in the FI. System may appear to be normally functioning even with these extra secondary vlans on this primary vlan in place. However there may be performance issues observed as the system is operating above the recommended scale limits..
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: extra-secondary-vlans-per-primary
mibFaultCode: F1397
mibFaultName: fltSwVlanExtrasecondaryvlansperprimary
moClass: sw:Vlan
Type: equipment
autoCleared: true
Affected MO: fabric/lan/profiles/vnic-[name]/vlan-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
```


sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO: sys/chassis-[id]/vnic-[name]/vlan-[id]
Affected MO: sys/fex-[id]/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO: sys/fex-[id]/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO: sys/fex-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO: sys/fex-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO: sys/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO: sys/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/boardController/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO:
 sys/rack-unit-[id]/ext-board-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]

Affected MO: sys/rack-unit-[id]/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO: sys/rack-unit-[id]/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO: sys/rack-unit-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO: sys/rack-unit-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO:
sys/switch-[id]/access-eth/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/access-eth/slot-[slotId]-aggr-port-[aggrPortId]/ethestc-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/access-eth/slot-[slotId]-aggr-port-[aggrPortId]/fcoeestc-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/access-eth/slot-[slotId]-aggr-port-[aggrPortId]/fcoesan-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO: sys/switch-[id]/border-eth/ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO: sys/switch-[id]/border-eth/ethestc-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO: sys/switch-[id]/border-eth/pc-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/border-eth/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/border-eth/slot-[slotId]-aggr-port-[aggrPortId]/ethestc-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/border-eth/slot-[slotId]-aggr-port-[aggrPortId]/fcoeestc-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/border-eth/slot-[slotId]-aggr-port-[aggrPortId]/fcoesan-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO: sys/switch-[id]/border-eth/vlan-[id]
Affected MO: sys/switch-[id]/border-fc/fcoeestc-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO: sys/switch-[id]/border-fc/fcoesan-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO: sys/switch-[id]/border-fc/fcoesan-pc-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/border-fc/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/border-fc/slot-[slotId]-aggr-port-[aggrPortId]/ethestc-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/border-fc/slot-[slotId]-aggr-port-[aggrPortId]/fcoeestc-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/border-fc/slot-[slotId]-aggr-port-[aggrPortId]/fcoesan-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO: sys/switch-[id]/border-fc/vlan-[id]
Affected MO: sys/switch-[id]/ethlanflowmon/flowexporter-netflow-[name]/vlan-[id]
Affected MO: sys/switch-[id]/ethlanflowmon/vc-[id]/vlan-[id]
Affected MO: sys/switch-[id]/lanmon-eth/mon-[name]/pc-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/lanmon-eth/mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/lanmon-eth/mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ethestc-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/lanmon-eth/mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/fcoeestc-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/lanmon-eth/mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/fcoesan-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO: sys/switch-[id]/lanmon-eth/mon-[name]/vc-[id]/vlan-[id]
Affected MO: sys/switch-[id]/lanmon-eth/mon-[name]/vlan-[id]
Affected MO: sys/switch-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-[id]
Affected MO: sys/switch-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-[id]
Affected MO:
sys/switch-[id]/phys/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/phys/slot-[slotId]-aggr-port-[aggrPortId]/ethestc-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/phys/slot-[slotId]-aggr-port-[aggrPortId]/fcoeestc-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/phys/slot-[slotId]-aggr-port-[aggrPortId]/fcoesan-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO: sys/switch-[id]/sanmon-fc/mon-[name]/fcoesan-pc-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/sanmon-fc/mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:

```

sys/switch-[id]/sanmon-fc/mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/ethestc-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/sanmon-fc/mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/foeestc-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO:
sys/switch-[id]/sanmon-fc/mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/foeasan-ep-slot-[slotId]port-[portId]/vlan-[id]
Affected MO: sys/switch-[id]/sanmon-fc/mon-[name]/vc-[id]/vlan-[id]
Affected MO: sys/switch-[id]/sanmon-fc/mon-[name]/vlan-[id]

```

fltCimcvmediaActualMountEntryVmediaMountFailed

Fault Code: F1404

Message: Server [chassisId]/[slotId] (service profile: [assignedToDn]) vmedia mapping [mappingName] has failed. Server [id] (service profile: [assignedToDn]) vmedia mapping [mappingName] has failed. Server [chassisId]/[slotId]/[serverInstanceId] (service profile: [assignedToDn]) vmedia mapping [mappingName] has failed.

Explanation:

None set.

Recommended Action:

If you see this fault, take the following actions:

1. Check the mount related details(remote server ip, port, path & file is reachable) and reack the server .

Fault Details

```

Severity: major
Cause: vmedia-mount-inaccessible
mibFaultCode: F1404
mibFaultName: fltCimcvmediaActualMountEntryVmediaMountFailed
moClass: cimcvmedia:ActualMountEntry
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/fnucmp-[type]-[id]/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/fnucmp-[type]-[id]/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO:
sys/chassis-[id]/blade-[slotId]/boardController/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO:
sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO:
sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO:
sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO:
sys/chassis-[id]/blade-[slotId]/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO:
sys/chassis-[id]/boardController/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]

```



```

sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO:
sys/rack-unit-[id]/boardController/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO:
sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO:
sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO:
sys/rack-unit-[id]/ext-board-[id]/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO: sys/rack-unit-[id]/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]
Affected MO: sys/switch-[id]/mgmt/actual-mount-list/actual-mount-entry-[virtualDiskId]

```

fltEquipmentTpmSlaveTpm

Fault Code: F1439

Message: Server [chassisId]/[slotId], has a TPM present on the Slave Board which will be unoperational.

Explanation:

This fault indicates the TPM is present on the slave board but it cannot be used by the server. In the case of an aggregate blade server, only the master board's TPM can be used.

Recommended Action:

There is no impact on server functionality although TPM from the slave board can be removed and used on a different server.

Fault Details

```

Severity: info
Cause: tpm-on-slave-board
mibFaultCode: F1439
mibFaultName: fltEquipmentTpmSlaveTpm
moClass: equipment:Tpm
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/Tpm-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/Tpm-[id]
Affected MO: sys/rack-unit-[id]/board/Tpm-[id]

```

fltStorageMezzFlashLifeConfiguration-error

Fault Code: F1448

Message: Flash Life on server [chassisId]/[slotId] flashStatus: [flashStatus]

Explanation:

This fault occurs when UCSM is not able to retrieve the Fusion-io life left due to an error.

Recommended Action:

If you see this fault, take the following actions:

1. Upgrade Fusion-io Firmware.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: info

```

```

Cause: configuration-error
mibFaultCode: F1448
mibFaultName: fltStorageMezzFlashLifeConfigurationError
moClass: storage:MezzFlashLife
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/flash-life-
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/flash-life-
Affected MO: sys/chassis-[id]/storage-[type]-[id]/flash-life-
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/flash-life-

```

fltStorageMezzFlashLifeDegraded

Fault Code: F1449

Message: Flash Life on server [chassisId]/[slotId] flashStatus: [flashStatus]

Explanation:

This fault occurs when the Fusion-io life left is 10 percent or less.

Recommended Action:

If you see this fault, take the following actions:

1. Continue to monitor the the Fusion-io life left and if it reaches 0 percent, the adapter might revert to read-only.

Fault Details

```

Severity: warning
Cause: equipment-degraded
mibFaultCode: F1449
mibFaultName: fltStorageMezzFlashLifeDegraded
moClass: storage:MezzFlashLife
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/flash-life-
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/flash-life-
Affected MO: sys/chassis-[id]/storage-[type]-[id]/flash-life-
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/flash-life-

```

fltStorageFlexFlashControllerMismatch

Fault Code: F1450

Message: FlexFlash Controller [id] on server [chassisId]/[slotId] has SD cards with different sizes.FlexFlash Controller [id] on server [id] has SD cards with different sizes.

Explanation:

This fault occurs when the flexflash SD Cards dont match in size.

Recommended Action:

If you see this fault, take the following action:

1. Remove one of the existing cards and replace it with another card that has the same size as the unremoved one.

Fault Details

Severity: major
Cause: equipment-unhealthy
mibFaultCode: F1450
mibFaultName: fltStorageFlexFlashControllerMismatch
moClass: storage:FlexFlashController
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-flexflash-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-flexflash-[id]
Affected MO: sys/rack-unit-[id]/board/storage-flexflash-[id]

fltStorageFlexFlashDriveUnhealthy

Fault Code: F1451

Message: FlexFlash Drive [id] on server [chassisId]/[slotId] is unhealthy. Reason: [operQualifierReason]
 Status: [operationState]FlexFlash Drive [id] on server [id] is unhealthy. Reason: [operQualifierReason] Status: [operationState]

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: equipment-unhealthy
mibFaultCode: F1451
mibFaultName: fltStorageFlexFlashDriveUnhealthy
moClass: storage:FlexFlashDrive
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-flexflash-[id]/card-[slotNumber]/drive-[name]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-flexflash-[id]/card-[slotNumber]/drive-[name]
Affected MO: sys/rack-unit-[id]/board/storage-flexflash-[id]/card-[slotNumber]/drive-[name]

fltStorageFlexFlashCardUnhealthy

Fault Code: F1452

Message: FlexFlash Card [slotNumber] on server [chassisId]/[slotId] is unhealthy. Reason: [cardHealth]
 FlexFlash Card [slotNumber] on server [id] is unhealthy. Reason: [cardHealth]

Explanation: This fault occurs when the Flex Flash card is unhealthy.

Recommended Action: If you see this fault, take the following action:

1. Determine if the Flex Flash controller supports auto-sync; auto-sync is currently configured; and the Flex Flash controller is currently building the RAID group. If the RAID group is being built, wait until the

RAID group has been synchronized. Note that building the RAID-1 mirror may take multiple hours, depending on how much I/O the host OS is generating.

If the above action did not resolve the problem, configure Flex Flash auto-sync and wait until the RAID group has been rebuilt, which may take multiple hours.

2. If the above action did not resolve the problem, reset the Flex Flash controller.
3. If the above action did not resolve the problem, reformat the SD cards.
4. Verify the health of the card. If the above action did not resolve the issue, replace the card.
5. Re-acknowledge the server by setting the Flex Flash scrub policy to yes. Please note that this action will erase all data in the card(s).

Fault Details

Severity: minor
Cause: equipment-unhealthy
mibFaultCode: F1452
mibFaultName: fltStorageFlexFlashCardUnhealthy
moClass: storage:FlexFlashCard
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-flexflash-[id]/card-[slotNumber]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-flexflash-[id]/card-[slotNumber]
Affected MO: sys/rack-unit-[id]/board/storage-flexflash-[id]/card-[slotNumber]

fltPoolElementDuplicatedAssigned

Fault Code: F1453

Message: ID is duplicated assigned for multiple servers(Check UCSC for details)

Explanation: None set.

Recommended Action: None set.

Fault Details

Severity: major
Cause: duplicated-assigned
mibFaultCode: F1453
mibFaultName: fltPoolElementDuplicatedAssigned
moClass: pool:Element
Type: server
autoCleared: true
Affected MO: ip/[id]
Affected MO: iqn/[name]
Affected MO: mac/[id]
Affected MO: uuid/[id]
Affected MO: wwn/[id]

fltMgmtInterfaceNamedInbandVlanUnresolved

Fault Code: F1454

Message: [configMessage]

Explanation:

This fault occurs if there is an issue in Inband interface configuration.

Recommended Action:

If you see this fault check if the VLAN configured on Inband IP is created and the VLAN is present in the Inband Profile or IP address is configured

Fault Details

```

Severity: minor
Cause: named-inband-vlan-unresolved
mibFaultCode: F1454
mibFaultName: fltMgmtInterfaceNamedInbandVlanUnresolved
moClass: mgmt:Interface
Type: management
autoCleared: true
Affected MO: org-[name]/ls-[name]/iface-[mode]
Affected MO: org-[name]/tier-[name]/ls-[name]/iface-[mode]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/iface-[mode]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/boardController/mgmt/iface-[mode]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/iface-[mode]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/iface-[mode]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/iface-[mode]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/iface-[mode]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/iface-[mode]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/mgmt/iface-[mode]

```

Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/iface-[mode]
Affected MO: sys/fex-[id]/mgmt/iface-[mode]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/iface-[mode]
Affected MO: sys/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/mgmt/iface-[mode]
Affected MO: sys/switch-[id]/mgmt/iface-[mode]

fltMgmtInterfaceInbandUnsupportedServer

Fault Code: F1455

Message: [configMessage]

Explanation:

This fault occurs if there is an issue in Inband interface configuration.

Recommended Action:

If you see this fault check if the VLAN configured on Inband IP is created and the VLAN is present in the Inband Profile or IP address is configured

Fault Details

Severity: minor
Cause: inband-unsupported-server
mibFaultCode: F1455
mibFaultName: fltMgmtInterfaceInbandUnsupportedServer
moClass: mgmt:Interface
Type: management
autoCleared: true
Affected MO: org-[name]/ls-[name]/iface-[mode]
Affected MO: org-[name]/tier-[name]/ls-[name]/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]

Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/boardController/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/iface-[mode]
Affected MO: sys/fex-[id]/mgmt/iface-[mode]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/iface-[mode]
Affected MO: sys/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/mgmt/iface-[mode]
Affected MO: sys/switch-[id]/mgmt/iface-[mode]

fltMgmtInterfaceInbandUnsupportedFirmware**Fault Code:** F1456**Message:** [configMessage]**Explanation:**

This fault occurs if there is an issue in Inband interface configuration.

Recommended Action:

If you see this fault check if the VLAN configured on Inband IP is created and the VLAN is present in the Inband Profile or IP address is configured

Fault Details

Severity: minor
Cause: unsupported-cimc-firmware
mibFaultCode: F1456
mibFaultName: fltMgmtInterfaceInbandUnsupportedFirmware
moClass: mgmt:Interface
Type: management
autoCleared: true
Affected MO: org-[name]/ls-[name]/iface-[mode]
Affected MO: org-[name]/tier-[name]/ls-[name]/iface-[mode]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/boardController/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/iface-[mode]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/iface-[mode]
Affected MO: sys/fex-[id]/mgmt/iface-[mode]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/iface-[mode]
Affected MO: sys/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/mgmt/iface-[mode]
Affected MO: sys/switch-[id]/mgmt/iface-[mode]

fltSwVlanPortNsResourceStatusWarning

Fault Code: F1464

Message: Total Available Vlan-Port Count on switch [switchId] is below 10%

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: warning
Cause: near-max-limit
mibFaultCode: F1464
mibFaultName: fltSwVlanPortNsResourceStatusWarning
moClass: sw:VlanPortNs
Type: management
autoCleared: true
Affected MO: sys/switch-[id]/vlan-port-ns

fltNetworkElementMemoryerror

Fault Code: F1465

Message: Fabric Interconnect [id] memory less than expected! Total Memory: [totalMemory] and Expected Memory: [expectedMemory]

Explanation:

This fault occurs when the total memory on FI is less than expected.

Recommended Action:

If you see this fault, take the following actions:

1. You will need to do a manual physical inspection of the DIMMs on the FI. Try removing and reinserting the DIMMs, and verify the Total Memory. If this does not resolve the issue, one of the DIMMs has gone bad and needs to be replaced.
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: memory-error
mibFaultCode: F1465
mibFaultName: fltNetworkElementMemoryerror
moClass: network:Element
Type: equipment
autoCleared: true
Affected MO: sys/switch-[id]
```

fltComputePhysicalAdapterMismatch

Fault Code: F1467

Message: Server [id] (service profile: [assignedToDn]) has invalid adapter combinatonServer [chassisId]/[slotId] (service profile: [assignedToDn]) has invalid adapter combination

Explanation:

This fault typically occurs because Cisco UCS Manager has detected that the server has an invalid combination of Cisco VICs.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the valid adapter combinations are installed configuration.
2. Reacknowledge the server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: adaptor-mismatch
mibFaultCode: F1467
mibFaultName: fltComputePhysicalAdapterMismatch
moClass: compute:Physical
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
```

Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]

fltNetworkElementRemoved

Fault Code: F1493

Message: Fabric Interconnect [id] operability: [operability]

Explanation:

This fault occurs when the fabric interconnect is removed in a clustering setup.

Recommended Action:

If you see this fault, take the following actions:

1. Reinsert the removed fabric interconnect back into the chassis (applicable to UCS-Mini only).
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: equipment-removed
mibFaultCode: F1493
mibFaultName: fltNetworkElementRemoved
moClass: network:Element
Type: equipment
autoCleared: true
Affected MO: sys/switch-[id]

fltPowerBudgetChassisPsuMixedMode

Fault Code: F1498

Message: Chassis [id] has a mix of high-line and low-line PSU input power sources.

Explanation:

This fault occurs when there is a mix of high-line and low-line PSU input power source.

Recommended Action:

If you see this fault, change all the PSU input power sources to have same mode

Fault Details

Severity: critical
Cause: psu-mixed-mode
mibFaultCode: F1498
mibFaultName: fltPowerBudgetChassisPsuMixedMode
moClass: power:Budget
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/budget
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/budget
Affected MO: sys/chassis-[id]/budget
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/budget
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/budget
Affected MO: sys/fex-[id]/budget

Affected MO: sys/rack-unit-[id]/budget
Affected MO: sys/rack-unit-[id]/ext-board-[id]/budget
Affected MO: sys/switch-[id]/budget

fltPowerBudgetPowerBudgetUnavailable

Fault Code: F1499

Message: Insufficient power available to power-on server [chassisId]/[slotId]Insufficient power available to power-on server [id]

Explanation:

This fault occurs when there is not enough power available to be allocated to a server.

Recommended Action:

If you see this fault, take the following actions:

1. Consider increasing the group cap.
2. Consider increasing the power available to a chassis by increasing PSUs connected and/or changing the PSU policy.
3. Reduce the number of blade servers powered-on and/or reduce the number of chassis in the Cisco UCS instance.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: minor
Cause: power-budget-unavailable
mibFaultCode: F1499
mibFaultName: fltPowerBudgetPowerBudgetUnavailable
moClass: power:Budget
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/budget
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/budget
Affected MO: sys/chassis-[id]/budget
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/budget
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/budget
Affected MO: sys/fex-[id]/budget
Affected MO: sys/rack-unit-[id]/budget
Affected MO: sys/rack-unit-[id]/ext-board-[id]/budget
Affected MO: sys/switch-[id]/budget

fltStorageLocalDiskInaccessible

Fault Code: F1519

Message: Storage LocalDisk [id] is inaccessible. Reason: [operQualifierReason]

Explanation:

This fault occurs when the local disk is abnormal or bad. The fault description will contain the physical drive state, which indicates the reason for the degradation.

Recommended Action:

If you see this fault, take the following actions:

1. Resolve the fault on LocalDisk

Fault Details

```
Severity: major
Cause: equipment-inaccessible
mibFaultCode: F1519
mibFaultName: fltStorageLocalDiskInaccessible
moClass: storage:LocalDisk
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]
```

fltEquipmentChassisInvalid-fru

Fault Code: F1558

Message: Chassis [id] has a empty value for FRU identity reported by CMC.

Explanation:

This fault typically occurs when the FRU information for a chassis has empty value.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: fru-problem
mibFaultCode: F1558
mibFaultName: fltEquipmentChassisInvalidFru
moClass: equipment:Chassis
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]
```

fltEquipmentSwitchIOCardRemoved

Fault Code: F1559

Message: [side] FI IOM [chassisId]/[id] ([switchId]) is removed

Explanation:

This fault typically occurs because an FI I/O module is removed from the chassis. In a cluster configuration, the chassis fails over to the other FI I/O module. For a standalone configuration, the chassis associated with the FI I/O module loses network connectivity. This is a critical fault because it can result in the loss of network connectivity and disrupt data traffic through the FI I/O module.

Recommended Action:

If you see this fault, take the following actions:

1. Reinsert the FI I/O module and configure the fabric-interconnect ports connected to it as server ports and wait a few minutes to see if the fault clears.
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: equipment-removed
mibFaultCode: F1559
mibFaultName: fltEquipmentSwitchIOCardRemoved
moClass: equipment:SwitchIOCard
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/sw-slot-[id]
```

fltEquipmentSwitchIOCardThermalProblem

Fault Code: F1560

Message: [side] FI IOM [chassisId]/[id] ([switchId]) operState: [operState]

Explanation:

This fault occurs when there is a thermal problem on an FI I/O module. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the FI I/O module.
2. Review the Cisco UCS Site Preparation Guide to ensure the FI I/O modules have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis are not obstructed.
4. Verify that the site cooling system is operating properly.

5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace faulty FI I/O modules.
8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: thermal-problem
mibFaultCode: F1560
mibFaultName: fltEquipmentSwitchIOCardThermalProblem
moClass: equipment:SwitchIOCard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/sw-slot-[id]
```

fltEquipmentSwitchIOCardThermalThresholdNonCritical

Fault Code: F1561

Message: [side] FI IOM [chassisId]/[id] ([switchId]) sensor: [inlet1Sensor] temperature: [thermal]

Explanation:

This fault occurs when the temperature of an FI I/O module has exceeded a non-critical threshold value, but is still below the critical threshold. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the FI I/O module.
2. Review the Cisco UCS Site Preparation Guide to ensure the chassis and FI I/O modules have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis and FI I/O module are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.

6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
8. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: thermal-problem
mibFaultCode: F1561
mibFaultName: fltEquipmentSwitchIOCardThermalThresholdNonCritical
moClass: equipment:SwitchIOCard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/sw-slot-[id]
```

fltEquipmentSwitchIOCardThermalThresholdCritical

Fault Code: F1562

Message: [side] FI IOM [chassisId]/[id] ([switchId]) sensor: [inlet1Sensor] temperature: [thermal]

Explanation:

This fault occurs when the temperature of an FI I/O module has exceeded a critical threshold value. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the FI I/O module.
2. Review the Cisco UCS Site Preparation Guide to ensure the chassis and FI I/O modules have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis and FI I/O module are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.

7. Replace the faulty FI I/O modules.
8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: thermal-problem
mibFaultCode: F1562
mibFaultName: fltEquipmentSwitchIOCardThermalThresholdCritical
moClass: equipment:SwitchIOCard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/sw-slot-[id]
```

fltEquipmentSwitchIOCardThermalThresholdNonRecoverable

Fault Code: F1563

Message: [side] FI IOM [chassisId]/[id] ([switchId]) sensor: [inlet1Sensor] temperature: [thermal]

Explanation:

This fault occurs when the temperature of an FI I/O module has been out of the operating range, and the issue is not recoverable. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the FI I/O module.
2. Review the Cisco UCS Site Preparation Guide to ensure the chassis and FI I/O modules have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis and FI I/O module are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace the faulty FI I/O modules.

8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: thermal-problem
mibFaultCode: F1563
mibFaultName: fltEquipmentSwitchIOCardThermalThresholdNonRecoverable
moClass: equipment:SwitchIOCard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/sw-slot-[id]
```

fltEquipmentSwitchIOCardPeerDisconnected

Fault Code: F1564

Message: FI IOM [chassisId]/[id] ([switchId]) peer connectivity: [peerCommStatus]

Explanation:

This fault typically occurs when an FI I/O module is unable to communicate with its peer FI I/O module.

Recommended Action:

If you see this fault, take the following actions:

1. Wait a few minutes to see if the fault clears. This is typically a temporary issue, and can occur after a firmware upgrade.
2. If the fault does not clear after a few minutes, remove and reinsert the FI I/O module.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: equipment-disconnected
mibFaultCode: F1564
mibFaultName: fltEquipmentSwitchIOCardPeerDisconnected
moClass: equipment:SwitchIOCard
Type: connectivity
autoCleared: true
Affected MO: sys/chassis-[id]/sw-slot-[id]
```

fltEquipmentSwitchIOCardIdentity

Fault Code: F1565

Message: [side] FI IOM [chassisId]/[id] ([switchId]) has a malformed FRU

Explanation:

This fault typically occurs when the FRU information for an FI I/O module is corrupted or malformed.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: fru-problem
mibFaultCode: F1565
mibFaultName: fltEquipmentSwitchIOCardIdentity
moClass: equipment:SwitchIOCard
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/sw-slot-[id]
```

fltEquipmentSwitchIOCardCpuThermalThresholdCritical

Fault Code: F1566

Message: [side] FI IOM [chassisId]/[id] ([switchId]) processor temperature exceeded the limit

Explanation:

This fault typically occurs when the processor temperature in FI-IOM exceeds the limit.

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the FI I/O module.
2. Review the Cisco UCS Site Preparation Guide to ensure the chassis and FI I/O modules have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis and FI I/O module are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace the faulty FI I/O modules.
8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: thermal-problem
```

```

mibFaultCode: F1566
mibFaultName: fltEquipmentSwitchIOCardCpuThermalThresholdCritical
moClass: equipment:SwitchIOCard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/sw-slot-[id]

```

fltStorageLocalDiskThermalIssueCritical

Fault Code: F1604

Message: Local disk [id] on server [chassisId]/[slotId] has thermal issue: [thermal]Local disk [id] on server [id] has thermal issue: [thermal]Local disk [id] on chassis [id] has thermal issue: [thermal]Local disk [id] on storage enclosure [id] has thermal issue: [thermal]

Explanation:

This fault occurs when the local drive is experiencing a critical thermal issue.

Recommended Action:

If you see this fault, take the following actions:

1. If only one drive is too hot, replace the drive.
2. If many drives are too hot, remove the server.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: thermal-problem
mibFaultCode: F1604
mibFaultName: fltStorageLocalDiskThermalIssueCritical
moClass: storage:LocalDisk
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]

```

fltStorageLocalDiskThermalIssueNonRecoverable

Fault Code: F1605

Message: Local disk [id] on server [chassisId]/[slotId] has thermal issue: [thermal]Local disk [id] on server [id] has thermal issue: [thermal]Local disk [id] on chassis [id] has thermal issue: [thermal]Local disk [id] on storage enclosure [id] has thermal issue: [thermal]

Explanation:

This fault occurs when the local drive is experiencing a non-recoverable thermal issue.

Recommended Action:

If you see this fault, take the following actions:

1. If only one drive is too hot, replace the drive.
2. If many drives are too hot, remove the server.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: thermal-problem
mibFaultCode: F1605
mibFaultName: fltStorageLocalDiskThermalIssueNonRecoverable
moClass: storage:LocalDisk
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]
```

fltStorageLocalDiskNot-supported

Fault Code: F1606

Message: Local disk [id] is not supported on server [chassisId]/[slotId]Local disk [id] is not supported on server [id]Local disk [id] is not supported on chassis [id]Local disk [id] is not supported on storage enclosure [id]

Explanation:

This fault occurs when the local disk is not supported on this server or chassis.

Recommended Action:

None set.

Fault Details

```
Severity: major
Cause: not-supported
mibFaultCode: F1606
mibFaultName: fltStorageLocalDiskNotSupported
moClass: storage:LocalDisk
```

```

Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]

```

fltFabricComputeMSlotEpMisplacedInChassisSlot

Fault Code: F1616

Message: Server, vendor([vendor]), model([model]), serial([serial]) in slot [chassisId]/[slotId]/[serverInstanceId] presence: [presence]

Explanation:

This fault typically occurs when Cisco UCS Manager detects a server in a slot that does not match what was previously equipped in the slot.

Recommended Action:

If you see this fault, take the following actions:

1. If the server was decommissioned, reacknowledge the server.
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: warning
Cause: server-moved
mibFaultCode: F1616
mibFaultName: fltFabricComputeMSlotEpMisplacedInChassisSlot
moClass: fabric:ComputeMSlotEp
Type: equipment
autoCleared: true
Affected MO: fabric/server/chassis-[chassisId]/cart-slot-[slotId]/ins-[serverInstanceId]

```

fltFabricComputeMSlotEpServerIdentificationProblem

Fault Code: F1617

Message: Problem identifying server [serverInstanceId] in slot [chassisId]/[slotId]

Explanation:

This fault typically occurs when Cisco UCS Manager encountered a problem identifying the server in a cartridge slot.

Recommended Action:

If you see this fault, take the following actions:

1. Remove and reinsert the cartridge.
2. Reacknowledge the server.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: warning
Cause: server-identification-problem
mibFaultCode: F1617
mibFaultName: fltFabricComputeMSlotEpServerIdentificationProblem
moClass: fabric:ComputeMSlotEp
Type: equipment
autoCleared: true
Affected MO: fabric/server/chassis-[chassisId]/cart-slot-[slotId]/ins-[serverInstanceId]

fltFabricCartridgeSlotEpMisplacedInChassisSlot

Fault Code: F1618

Message: Cartridge, vendor([vendor]), model([model]), serial([serial]) in slot [chassisId]/[slotId] presence: [presence]

Explanation:

This fault typically occurs when Cisco UCS Manager detects a cartridge in a chassis slot that does not match what was previously equipped in the slot.

Recommended Action:

If you see this fault, take the following actions:

1. If the previous cartridge was intentionally removed and a new one was inserted, reacknowledge the cartridge.
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: warning
Cause: cartridge-moved
mibFaultCode: F1618
mibFaultName: fltFabricCartridgeSlotEpMisplacedInChassisSlot
moClass: fabric:CartridgeSlotEp
Type: equipment
autoCleared: true
Affected MO: fabric/server/chassis-[chassisId]/cart-slot-[slotId]

fltStorageControllerNot-supported

Fault Code: F1620

Message: Controller [id] is not supported on chassis [id]

Explanation:

This fault occurs when the storage controller is not supported on this chassis.

Recommended Action:

Check whether the storage controller is in the list of supported controllers. Replace with a supported controller.

Fault Details

```
Severity: critical
Cause: not-supported
mibFaultCode: F1620
mibFaultName: fltStorageControllerNotSupported
moClass: storage:Controller
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]
```

fltStorageVirtualDriveDeployment-failure

Fault Code: F1621

Message: Virtual drive [name] deployment failure. Reason: [configQualifierReason]

Explanation:

This fault indicates that UCSM found resources for a virtual drive but was unable to deploy it.

Recommended Action:

If you see this fault, take the following actions:

1. Verify the presence and health of disks that are used for the virtual drive deployment.
2. Alternatively, the fault can be cleared by deleting the DasScsiLun mo
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-inoperable
mibFaultCode: F1621
mibFaultName: fltStorageVirtualDriveDeploymentFailure
moClass: storage:VirtualDrive
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/vd-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/vd-container-[id]/vd-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/vd-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/vd-container-[id]/vd-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/vd-[id]
Affected MO: sys/chassis-[id]/vd-container-[id]/vd-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/vd-[id]
Affected MO: sys/rack-unit-[id]/vd-container-[id]/vd-[id]
```

fltStorageVirtualDriveMissing

Fault Code: F1622

Message: Virtual drive [name] missing

Explanation:

This fault indicates that the virtual drive was successfully deployed but it was later deleted.

Recommended Action:

If you see this fault, take the following actions:

1. The presence of this fault means that UCSM will attempt to re-create the virtual drive when the next association FSM occurs.
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-missing
mibFaultCode: F1622
mibFaultName: fltStorageVirtualDriveMissing
moClass: storage:VirtualDrive
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/vd-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/vd-container-[id]/vd-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/vd-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/vd-container-[id]/vd-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/vd-[id]
Affected MO: sys/chassis-[id]/vd-container-[id]/vd-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/vd-[id]
Affected MO: sys/rack-unit-[id]/vd-container-[id]/vd-[id]
```

fltStorageVirtualDriveMismatch

Fault Code: F1623

Message: Virtual drive [name] mismatch. Reason: [configQualifierReason]

Explanation:

This fault indicates that the virtual drive was successfully deployed but later, UCSM detected that the virtual drive did not match the configuration expected by UCSM.

Recommended Action:

If you see this fault, take the following actions:

1. To modify the DasScsiLun mo to match the actual virtual drive.
2. To use an LSI host utility to restore the virtual drive to the original configuration.
3. To replace the failed or missing drive and use an LSI host utility to restore the virtual drive to the original configuration.
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: configuration-mismatch
mibFaultCode: F1623
mibFaultName: fltStorageVirtualDriveMismatch
moClass: storage:VirtualDrive
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/vd-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/vd-container-[id]/vd-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/vd-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/vd-container-[id]/vd-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/vd-[id]
Affected MO: sys/chassis-[id]/vd-container-[id]/vd-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/vd-[id]
Affected MO: sys/rack-unit-[id]/vd-container-[id]/vd-[id]

```

fltStorageVDMemberEpMismatch

Fault Code: F1624

Message: Virtual drive member [id] in a mismatched state. Reason: [operQualifierReason]

Explanation:

This fault indicates that a physical drive that is a member of the virtual drive is in a mismatched state.

Recommended Action:

If you see this fault, take the following actions:

1. Check the local disk referred by the VdMemberEp to see if it's expected behavior.
2. If not expected, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: info
Cause: configuration-mismatch
mibFaultCode: F1624
mibFaultName: fltStorageVDMemberEpMismatch
moClass: storage:VDMemberEp
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/vd-[id]/member-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/vd-container-[id]/vd-[id]/member-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/vd-[id]/member-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/vd-container-[id]/vd-[id]/member-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/vd-[id]/member-[id]
Affected MO: sys/chassis-[id]/vd-container-[id]/vd-[id]/member-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/vd-[id]/member-[id]
Affected MO: sys/rack-unit-[id]/vd-container-[id]/vd-[id]/member-[id]

```

fltFirmwareBootUnitFirmwareBootFailed

Fault Code: F1627

Message: Endpoint firmware went faulty.

Explanation:

This fault typically occurs for the following reasons: when firmware activation fails, or if end-point booted up and went faulty.

- Firmware activation failed.
- The version of firmware running on the end-point went faulty.

Recommended Action:

If you see this fault, take the following actions:

1. Go to FSM tab or in cli for the endpoint on which the fault is raised and review the error description for the reason that the activation failed.
2. If the FSM failed, review the error message in the FSM.
3. If possible, correct the problem described in the error message.
4. If the problem persists, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: activation-failed
mibFaultCode: F1627
mibFaultName: fltFirmwareBootUnitFirmwareBootFailed
moClass: firmware:BootUnit
Type: management
autoCleared: true
Affected MO: capabilities/ep/mgmt-ext/fw-boot-def/bootunit-[type]
Affected MO: capabilities/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/bios/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/graphics-card-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/nvme-switch-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pci-switch-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO:

```

sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/bios/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/chassis-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/bios/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/graphics-card-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/memory-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/nvme-switch-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pci-switch-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/bios/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/psu-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/sas-expander-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/sas-expander-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/shared-io-module/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/slot-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/storage-[type]-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/chassis-[id]/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/fex-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/fex-[id]/psu-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/fex-[id]/slot-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/rack-enclosure-[id]/psu-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO: sys/rack-unit-[id]/bios/fw-boot-def/bootunit-[type]

Affected MO: sys/rack-unit-[id]/board/graphics-card-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/rack-unit-[id]/board/nvme-switch-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/rack-unit-[id]/board/pci-switch-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/fw-boot-def/bootunit-[type]

Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/rack-unit-[id]/board/sas-expander-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]

Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]

Affected MO:

```

sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO:
sys/rack-unit-[id]/board/storage-[type]-[id]/onboard-device-[deviceType]-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/bios/fw-boot-def/bootunit-[type]
Affected MO:
sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/rack-unit-[id]/psu-[id]/fw-boot-def/bootunit-[type]
Affected MO: sys/switch-[id]/mgmt/fw-boot-def/bootunit-[type]
Affected MO: sys/switch-[id]/psu-[id]/fw-boot-def/bootunit-[type]

```

fltAaaDefaultAuthDefaultAuthNotDeployed

Fault Code: F1668

Message: DefaultAuth can't be deployed. Error: [configStatusMessage]

Explanation:

None set.

Recommended Action:

None set.

Fault Details

```

Severity: critical
Cause: defaultauth-config-error
mibFaultCode: F1668
mibFaultName: fltAaaDefaultAuthDefaultAuthNotDeployed
moClass: aaa:DefaultAuth
Type: security
autoCleared: true
Affected MO: sys/auth-realm/default-auth

```

fltAaaDomainDomainNotDeployed

Fault Code: F1669

Message: Domain [name] can't be deployed. Error: [configStatusMessage]

Explanation:

None set.

Recommended Action:

None set.

Fault Details

```

Severity: critical
Cause: domain-config-error
mibFaultCode: F1669
mibFaultName: fltAaaDomainDomainNotDeployed

```

```
moClass: aaa:Domain
Type: security
autoCleared: true
Affected MO: sys/auth-realm/domain-[name]
```

fltLsServerFAULT

Fault Code: F1671

Message: The UUID stored in Service Profile [name] does not match the UUID stored in server [pnDn]

Explanation:

Because of a recent UCSM upgrade that fixed a bug relating to a change in Smbios endianness, UCSM inventory has an updated UUID that matches the UUID stored in BIOS, but the UUID stored in the Service Profile has not been updated and hence does not match

Recommended Action:

If you see this fault, take any one of the following actions:

1. Disassociate and reassociate the service profile
2. Decommission and recommission the server
3. Set a new UUID for the server

Fault Details

```
Severity: info
Cause: fault
mibFaultCode: F1671
mibFaultName: fltLsServerFAULT
moClass: ls:Server
Type: server
autoCleared: true
Affected MO: org-[name]/ls-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]
```

fltMgmtBackupLocal Internal backup failed

Fault Code: F1672

Message: Local Internal backup failed while upgrade. Please re-trigger a manual backup.

Explanation:

This fault occurs when the local internal backup failed while upgrade

Recommended Action:

If you see this fault, take the following actions:

1. Please take a configuration backup

Fault Details

```
Severity: minor
Cause: local-internal-backup-failed
mibFaultCode: F1672
mibFaultName: fltMgmtBackupLocalInternalBackupFailed
```

```
moClass: mgmt:Backup
Type: management
autoCleared: true
Affected MO: sys/backup-[hostname]
```

fltVnicEtherCdn-config-not-applied

Fault Code: F1680

Message: CDN can not be applied for vnic [name] in Service Profile [name]

Explanation:

This fault typically occurs when CDN of a vnic is not applied due to adaptor hardware or firmware incompatibility

Recommended Action:

If you see this fault, take the following actions:

1. For a CDN supported adaptor, upgrade the firmware to a version where it is supported
2. For an unsupported adaptor, place the vnics manually on the supported adaptor only
3. In case CDN is not intended to be used, disable CDN in bios policy
4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: info
Cause: config-missing
mibFaultCode: F1680
mibFaultName: fltVnicEtherCdnConfigNotApplied
moClass: vnic:Ether
Type: configuration
autoCleared: true
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ether-[name]
```

fltComputePhysicalConnectivityDown

Fault Code: F1681

Message: Connectivity between the CIMC and one of the FIs is down. Connectivity may be down for expected reasons (e.g. FI/CIMC firmware upgrade).Connectivity between the CIMC and one of the FIs is down. Connectivity may be down for expected reasons (e.g. FI/CIMC firmware upgrade).Connectivity between the CIMC and one of the FIs is down. Connectivity may be down for expected reasons (e.g. FI/CIMC firmware upgrade).

Explanation:

This fault occurs if there are connectivity issues between the server's CIMC and one or both of the FIs. Please note that this management path loss will not impact the underlying OS communications.

Recommended Action:

If you see this fault, take the following actions:

1. Wait a few minutes to see if the fault clears. This is typically a temporary issue, and can occur during or after a firmware upgrade.
2. If the fault does not clear after a brief time, please reset the CIMC. This will not impact OS communications.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: info
Cause: equipment-inaccessible
mibFaultCode: F1681
mibFaultName: fltComputePhysicalConnectivityDown
moClass: compute:Physical
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]
```

fltStorageSasExpanderInoperable

Fault Code: F1685

Message: SAS Expander [id]/[id] operability: [operability]. Reason [operQualifierReason].

Explanation:

This fault indicates that a SAS Expander is not operable.

Recommended Action:

If you see this fault, take the following actions:

1. create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-inoperable
mibFaultCode: F1685
mibFaultName: fltStorageSasExpanderInoperable
moClass: storage:SasExpander
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]
Affected MO: sys/chassis-[id]/sas-expander-[id]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]
```

fltStorageSasExpanderAccessibility-problem

Fault Code: F1686

Message: SAS Expander [id]/[id] operability: [operability]. Reason [operQualifierReason].

Explanation:

This fault indicates that a SAS Expander is unreachable.

Recommended Action:

If you see this fault, take the following actions:

1. create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: equipment-accessibility-problem
mibFaultCode: F1686
mibFaultName: fltStorageSasExpanderAccessibilityProblem
moClass: storage:SasExpander
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]
Affected MO: sys/chassis-[id]/sas-expander-[id]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]

fltStorageSasExpanderDegraded

Fault Code: F1687

Message: SAS Expander [id]/[id] operability: [operability]. Reason [uplinkStateReason].

Explanation:

This fault indicates that a link in SAS Expander is in sub-optimal state.

Recommended Action:

If you see this fault, take the following actions:

1. create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: warning
Cause: equipment-degraded
mibFaultCode: F1687
mibFaultName: fltStorageSasExpanderDegraded
moClass: storage:SasExpander
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]
Affected MO: sys/chassis-[id]/sas-expander-[id]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]

fltStorageLocalDiskLink-degraded

Fault Code: F1688

Message: Local Disk [id]/[id]/[id] link state: [linkState]. Reason [linkStateReason].

Explanation:

This fault indicates that a link in storage Local disk is sub-optimal.

Recommended Action:

If you see this fault, take the following actions:

1. create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: minor
Cause: equipment-link-degraded
mibFaultCode: F1688
mibFaultName: fltStorageLocalDiskLinkDegraded
moClass: storage:LocalDisk
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]

```

fltFabricFcSanNumOfVsanExceedLimit

Fault Code: F1694

Message: VSAN count for [dn] exceeds the limit.

Explanation:

This fault occurs when the number of VSANs exceed limit.

Recommended Action:

None set.

Fault Details

```

Severity: major
Cause: vsan-exceed-limit
mibFaultCode: F1694
mibFaultName: fltFabricFcSanNumOfVsanExceedLimit
moClass: fabric:FcSan
Type: configuration
autoCleared: true
Affected MO: fabric/san/[id]

```

fltSwVlanPortNsCompressedSetsExhaustedWarning

Fault Code: F1700

Message: Network configuration on switch [switchId] resulted in using up ALL of the optimization sets supported by hardware.

Explanation:

Cisco UCS Manager raises this fault when the fabric interconnect exhaust all of the Optimizatio sets to be programmed in hardware. This fault does not indicate any problem in the configuration. However, some current or future configuration may cause some error and appropriate alert will be shown. Only when you see any other alters, there could be a cause of concern.

Recommended Action:

If you see this fault, take the following actions:

1. Check if any configuration error is shown in UCSM and take actions recommended by those errors if any.

Fault Details

```
Severity: warning
Cause: compr-sets-exhausted
mibFaultCode: F1700
mibFaultName: fltSwVlanPortNsCompressedSetsExhaustedWarning
moClass: sw:VlanPortNs
Type: management
autoCleared: true
Affected MO: sys/switch-[id]/vlan-port-ns
```

fltNetworkElementKernelMemCricitalThreshold

Fault Code: F1701

Message: Fabric Interconnect [id] kernel low memory free reached critical level: [kernelMemFree] (MB).

Explanation:

This fault occurs when the kernel memory for the FI is below 100MB

Recommended Action:

If you see this fault:

1. Kernel LowFree memory dropped below the minimal watermark of 100 MB. Please collect tech-support info and contact Cisco Customer Support (TAC).
2. Also can log the memory footprint of the FI via "show system internal kernel meminfo"

Fault Details

```
Severity: major
Cause: kernel-mem-critical-threshold
mibFaultCode: F1701
mibFaultName: fltNetworkElementKernelMemCricitalThreshold
moClass: network:Element
Type: equipment
autoCleared: true
Affected MO: sys/switch-[id]
```

fltFlowctrlItemFlowctrlconfig

Fault Code: F1702

Message: Flow Control Policy: [name], has unsupported configuration. Priority Pause and Send/Receive Flow-control cannot be ON together, this policy configuration won't be applied until corrected.

Explanation:

This fault occurs when the flow-control policy has an unsupported config. This fault will be raised during upgrade/import operations.

Recommended Action:

If you see this fault, take the following actions:

1. Check the flow-control policy named in the fault message and correct the configuration on it to a supported configuration.

Fault Details

Severity: major
Cause: unsupported-policy-config
mibFaultCode: F1702
mibFaultName: fltFlowctrlItemFlowctrlconfig
moClass: flowctrl:Item
Type: configuration
autoCleared: true
Affected MO: fabric/lan/flowctrl/policy-[name]

fltNetworkElementSystemshutdown

Fault Code: F1703

Message: Fabric Interconnect [id] will reboot in 120 sec

Explanation:

This fault typically occurs when fans get removed or broken and the fabric interconnect will reboot.

Recommended Action:

If you see this fault, take the following actions:

1. Replace or Insert with a good fan.

Fault Details

Severity: critical
Cause: fan-removal
mibFaultCode: F1703
mibFaultName: fltNetworkElementSystemshutdown
moClass: network:Element
Type: equipment
autoCleared: true
Affected MO: sys/switch-[id]

fltMgmtHealthStatusHealthWarningIssue

Fault Code: F1704

Message: [healthQualifier] : Please check the Health tab for more details

Explanation:

This fault occurs when there is a warning health issue of a component (BMC/CIMC..)

Recommended Action:

If you see this fault, take the following actions:

1. create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: warning
Cause: health-warning
mibFaultCode: F1704
mibFaultName: fltMgmtHealthStatusHealthWarningIssue
moClass: mgmt:HealthStatus
Type: management
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/health
Affected MO: sys/chassis-[id]/boardController/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/health
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/health
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/mgmt/health
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/health
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/health
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/health
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/health
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/health

```

Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/health
Affected MO: sys/fex-[id]/mgmt/health
Affected MO: sys/fex-[id]/slot-[id]/mgmt/health
Affected MO: sys/mgmt/health
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/boardController/mgmt/health
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/health
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/mgmt/health
Affected MO: sys/switch-[id]/health
Affected MO: sys/switch-[id]/mgmt/health

fltMgmtHealthStatusHealthMinorIssue

Fault Code: F1705

Message: [healthQualifier] : Please check the Health tab for more details

Explanation:

This fault occurs when there is a minor health issue of a component (BMC/CIMC..)

Recommended Action:

If you see this fault, take the following actions:

1. create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: minor
Cause: health-minor
mibFaultCode: F1705
mibFaultName: fltMgmtHealthStatusHealthMinorIssue
moClass: mgmt:HealthStatus
Type: management
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/health
Affected MO: sys/chassis-[id]/boardController/mgmt/health
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO:

```

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/health
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/health
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/mgmt/health
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/health
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/health
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/health
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/health
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/health
Affected MO: sys/fex-[id]/mgmt/health
Affected MO: sys/fex-[id]/slot-[id]/mgmt/health
Affected MO: sys/mgmt/health
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/boardController/mgmt/health
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/health
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/mgmt/health
Affected MO: sys/switch-[id]/health
Affected MO: sys/switch-[id]/mgmt/health

```

fltMgmtHealthStatusHealthMajorIssue

Fault Code: F1706

Message: [healthQualifier] : Please check the Health tab for more details[healthQualifier] : [description]

Explanation:

This fault occurs when there is a major health issue of a component (CMC/CIMC/FI)

Recommended Action:

If you see this fault, take the following actions:

1. If it is on CMC/CIMC component, create a **show tech-support** file and contact Cisco TAC.
2. If it is on FI with fault description starting with "SER Uncorrectable Error", then switch reboot is recommended. If this does not fix the problem, contact TAC.

Fault Details

```

Severity: major
Cause: health-major
mibFaultCode: F1706
mibFaultName: fltMgmtHealthStatusHealthMajorIssue
moClass: mgmt:HealthStatus
Type: management
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/health
Affected MO: sys/chassis-[id]/boardController/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/health
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/health
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/mgmt/health
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/health
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/health
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/health
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/health
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health

```

```

Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/health
Affected MO: sys/fex-[id]/mgmt/health
Affected MO: sys/fex-[id]/slot-[id]/mgmt/health
Affected MO: sys/mgmt/health
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/boardController/mgmt/health
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/health
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/mgmt/health
Affected MO: sys/switch-[id]/health
Affected MO: sys/switch-[id]/mgmt/health

```

fltMgmtHealthStatusHealthCriticalIssue

Fault Code: F1707

Message: [healthQualifier] : Please check the Health tab for more details

Explanation:

This fault occurs when there is a critical health issue of a component (BMC/CIMC)

Recommended Action:

If you see this fault, take the following actions:

1. create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: critical
Cause: health-critical
mibFaultCode: F1707
mibFaultName: fltMgmtHealthStatusHealthCriticalIssue
moClass: mgmt:HealthStatus
Type: management
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/health
Affected MO: sys/chassis-[id]/boardController/mgmt/health
Affected MO:

```

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/health
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/health
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/health
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/health
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/health
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/health
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/health
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/health
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/mgmt/health
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/health
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/health
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/health
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/health
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/health
Affected MO: sys/fex-[id]/mgmt/health
Affected MO: sys/fex-[id]/slot-[id]/mgmt/health
Affected MO: sys/mgmt/health
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/boardController/mgmt/health
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/health
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/mgmt/health
Affected MO: sys/switch-[id]/health
Affected MO: sys/switch-[id]/mgmt/health

fltComputePhysicalDeprecated

Fault Code: F1708

Message: Server [id] (service profile: [assignedToDn]) discovery: [discovery] Hardware Deprecated or FRU not supportedServer [chassisId]/[slotId] (service profile: [assignedToDn]) discovery: [discovery] Hardware Deprecated or FRU not supportedServer [chassisId]/[slotId]/serverInstanceId (service profile: [assignedToDn]) discovery: [discovery] Hardware Deprecated or FRU not supported

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: discovery-failed
mibFaultCode: F1708
mibFaultName: fltComputePhysicalDeprecated
moClass: compute:Physical
Type: operational
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]

fltComputePhysicalAdapterFirmwareNeedsUpdate

Fault Code: F1709

Message: Some of the adapters in Server [chassisId]/[slotId] needs firmware update to operate in 40G mode. These adapters are currently configured in 4x10G mode

Explanation:

None set.

Recommended Action:

If you see this fault, take the following actions:

1. Update the Adapter Firmware in the blade and acknowledge the Chassis

Fault Details

Severity: minor
Cause: connectivity-problem
mibFaultCode: F1709
mibFaultName: fltComputePhysicalAdapterFirmwareNeedsUpdate
moClass: compute:Physical
Type: connectivity
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]

fltComputePhysicalIdentityUnestablishableOrDeprecated

Fault Code: F1710

Message: Server [id] (service profile: [assignedToDn]) has an invalid FRU. The server is either deprecated or not supported. Server [chassisId]/[slotId] (service profile: [assignedToDn]) has an invalid FRU. The server is either deprecated or not supported

Explanation:

None set.

Recommended Action:

None set.

Fault Details

```
Severity: major
Cause: identity-unestablishable
mibFaultCode: F1710
mibFaultName: fltComputePhysicalIdentityUnestablishableOrDeprecated
moClass: compute:Physical
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]
```

fltEquipmentIOCardDeprecated

Fault Code: F1713

Message: [side] IOM [chassisId]/[id] ([switchId]) is either deprecated or not supported

Explanation:

This fault typically occurs when the I/O module is deprecated.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the capability catalog in Cisco UCS Manager is the right version. If necessary, update the catalog.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: fru-problem
mibFaultCode: F1713
mibFaultName: fltEquipmentIOCardDeprecated
moClass: equipment:IOCard
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]
```

fltFabricSwChPhEpUncleanConfiguration

Fault Code: F1719

Message: Chassis [chassisId] has unclean configuration

Explanation:

This fault typically occurs when there is a unclean configuration after decommission the Chassis.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that if service profile is completely disassociate.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-removed
mibFaultCode: F1719
mibFaultName: fltFabricSwChPhEpUncleanConfiguration
moClass: fabric:SwChPhEp
Type: equipment
autoCleared: true
Affected MO: fabric/server/chassis-ep-ven-[vendor]-mod[model]-ser-[serial]
```

fltFabricComputeSlotEpNotSupportedInChassisSlot

Fault Code: F1720

Message: Server in slot [chassisId]/[slotId] is not supported on this platform

Explanation: This fault typically occurs when Cisco UCS Manager detects a server in a chassis slot is not supported on the current platform.

Recommended Action: If you see this fault, take the following actions:

Remove the server.

Fault Details

```
Severity: critical
Cause: equipment-inoperable
mibFaultCode: F1720
mibFaultName: fltFabricComputeSlotEpNotSupportedInChassisSlot
moClass: fabric:ComputeSlotEp
Type: equipment
autoCleared: true
Affected MO: fabric/server/chassis-[chassisId]/slot-[slotId]
```

fltFabricDceSwSrvEpDown

Fault Code: F1721

Message: Chassis discovery detected on port [slotId]/[portId]. UCS-FI-M-6324 platform does not support chassis discovery on non-scalability port

Explanation: This fault typically occurs when a non-scalability port is configured as server port to discover non-Primary Chassis on UCS-FI-6324 platform.

Recommended Action: If you see this fault, try the alternate action described below:

1. Unconfigure the server ports and move the cables from the regular port(s) on FI to scalability ports.

Fault Details

```
Severity: major
Cause: unsupported-config
mibFaultCode: F1721
mibFaultName: fltFabricDceSwSrvEpDown
```

```

moClass: fabric:DceSwSrvEp
Type: network
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO: fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO:
fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO: fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/slot-[slotId]-port-[portId]
Affected MO: fabric/server/sw-[id]/slot-[slotId]-port-[portId]

```

fltStorageLocalDiskThermalIssueNonCritical

Fault Code: F1731

Message: Local disk [id] on server [chassisId]/[slotId] has thermal issue: [thermal]Local disk [id] on server [id] has thermal issue: [thermal]Local disk [id] on storage enclosure [id] has thermal issue: [thermal]

Explanation: This fault occurs when the local drive is experiencing a non critical thermal issue.

Recommended Action: If you see this fault, monitor other environmental events related to this server and ensure the temperature ranges are within recommended ranges. If the issue persists, take the following actions:

1. If only one drive is too hot, replace the drive.
2. If many drives are too hot, remove the server.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: minor
Cause: thermal-problem
mibFaultCode: F1731
mibFaultName: fltStorageLocalDiskThermalIssueNonCritical
moClass: storage:LocalDisk
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]

```

Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]

fltStorageLocalDiskFailed

Fault Code: F1732

Message: Local disk [id] failed on server [chassisId]/[slotId]Local disk [id] failed on server [id]Local disk [id] failed on storage enclosure [id]

Explanation: This fault occurs when a disk goes bad.

Recommended Action: If you see this fault, take the following action:

1. Replace disk or send it to hardware team for further investigation.

Fault Details

Severity: info
Cause: equipment-failed
mibFaultCode: F1732
mibFaultName: fltStorageLocalDiskFailed
moClass: storage:LocalDisk
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]

fltEquipmentSystemIOControllerRemoved

Fault Code: F1744

Message: System IO Controller [chassisId]/[id] is removed

Explanation: This fault typically occurs because a System IO Controller is removed from the colusa chassis. This is a critical fault because it can result in the loss of network connectivity.

Recommended Action: If you see this fault, take the following actions:

1. Reinsert the System IO Controller and configure the fabric-interconnect ports connected to it as server ports and wait a few minutes to see if the fault clears.
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: equipment-removed
mibFaultCode: F1744
mibFaultName: fltEquipmentSystemIOControllerRemoved
moClass: equipment:SystemIOController
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]

fltComputeRackUnitFanSpeedConfigurationFailed

Fault Code: F1745

Message: Server [id] (service profile: [assignedToDn]) Fan Speed Policy failed: [fanSpeedConfigStatus]

Explanation: This fault typically occurs because the set fan speed policy is not sufficient

Recommended Action: If you see this fault, take the following actions:

1. Increase the value of the fan speed policy in power control policy to a higher value.

Fault Details

Severity: info
Cause: equipment-degraded
mibFaultCode: F1745
mibFaultName: fltComputeRackUnitFanSpeedConfigurationFailed
moClass: compute:RackUnit
Type: equipment
autoCleared: true
Affected MO: sys/rack-unit-[id]

fltFabricEthLanNumOfVLANCompGrpExceedLimit

Fault Code: F1748

Message: VLAN compression group count for [dn] exceeds the limit.

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: vlan-comp-grp-count-exceeds-limit
mibFaultCode: F1748
mibFaultName: fltFabricEthLanNumOfVLANCompGrpExceedLimit
moClass: fabric:EthLan
Type: configuration
autoCleared: true
Affected MO: fabric/lan/[id]

fltFabricMulticastPolicySameOrEmptyPeerQuerierIp**Fault Code:** F1749**Message:** FI-B querier IP [querierIpAddrPeer] is empty or same as FI-A.**Explanation:**

None set.

Recommended Action:

None set.

Fault Details

Severity: warning
Cause: fi-b-querier-ip-empty-or-same-as-primary
mibFaultCode: F1749
mibFaultName: fltFabricMulticastPolicySameOrEmptyPeerQuerierIp
moClass: fabric:MulticastPolicy
Type: configuration
autoCleared: true
Affected MO: org-[name]/mc-policy-[name]

fltAdaptorUnitDeprecated**Fault Code:** F1753

Message: Adapter [id] in server [id] may be deprecated or not supported.Adapter [id] in server [chassisId]/[slotId] may be deprecated or not supported.Adapter [id] in server [chassisId]/[slotId]/[serverInstanceId] may be deprecated or not supported.

Explanation:

This fault typically occurs because Cisco UCS Manager has detected an adapter that is deprecated in the current release.

Recommended Action:

If you see this fault, take the following actions:

1. Verify if the adapter is supported in the release and not deprecated
2. If the above action(s) did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: deprecated
mibFaultCode: F1753
mibFaultName: fltAdaptorUnitDeprecated
moClass: adaptor:Unit
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]

fltMgmtInterfaceInbandPinningInvalid**Fault Code:** F1754**Message:** [configMessage]**Explanation:**

This fault occurs if the server interface is not pinned to any uplink.

Recommended Action:

If you see this fault check if there is any operational uplink that is configured with all VLANs specified in the Inband Profile

Fault Details

Severity: warning
Cause: invalid-pinning
mibFaultCode: F1754
mibFaultName: fltMgmtInterfaceInbandPinningInvalid
moClass: mgmt:Interface
Type: management
autoCleared: true
Affected MO: org-[name]/ls-[name]/iface-[mode]
Affected MO: org-[name]/tier-[name]/ls-[name]/iface-[mode]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/boardController/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/iface-[mode]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/iface-[mode]
Affected MO: sys/fex-[id]/mgmt/iface-[mode]
Affected MO: sys/fex-[id]/slot-[id]/mgmt/iface-[mode]
Affected MO: sys/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/boardController/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/iface-[mode]
Affected MO: sys/rack-unit-[id]/mgmt/iface-[mode]
Affected MO: sys/switch-[id]/mgmt/iface-[mode]

fltEtherPIoInvalid-sfp

Fault Code: F1755

Message: Port [slotId]/[portId] on FI-[switchId] does not support CR4 (passive copper) cable

Explanation:

3GFI donor ports (last 6 40G ports) do not support "negotiate auto". When an CR4 (passive copper mode) cable is inserted, this fault will be raised

Recommended Action:

: If you see this fault, please replace a fabric cable into the 40G port.

Fault Details

Severity: major
Cause: unsupported-transceiver
mibFaultCode: F1755
mibFaultName: fltEtherPIoInvalidSfp
moClass: ether:PIo
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]
Affected MO:

```

sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]

```

fltNetworkOperLevelExtravif

Fault Code: F1756

Message: Fabric Interconnect [id]: Number of VIFs configured exceeds the max limit on the FI: Number of VIFs configured: [vifCount] and Max VIFs allowed: [maxVifCount]

Explanation: This fault occurs when the fabric interconnect has more number of Virtual Interfaces (VIF) than what is supported.

Recommended Action: If you see this fault, take the following actions:

1. It is recommended that operator should delete the extra Virtual Interfaces(VIF) than are there in the FI. System may appear to be normally functioning even with these extra VIFs in place. However there may be performance issues observed as the system is operating above the recommended scale limits..
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: extra-vif
mibFaultCode: F1756
mibFaultName: fltNetworkOperLevelExtravif
moClass: network:OperLevel
Type: equipment
autoCleared: true
Affected MO: sys/switch-[id]/oper-level

```

fltNetworkElementDeprecated

Fault Code: F1757

Message: Fabric Interconnect [id] operability: [operability]

Explanation: This fault typically occurs when the fabric interconnect model is deprecated.

Recommended Action: If you see this fault, take the following actions:

1. Downgrade to the previous work release and plan your upgrade with a non-deprecated fabric interconnect model.

Fault Details

```

Severity: critical
Cause: equipment-deprecated
mibFaultCode: F1757
mibFaultName: fltNetworkElementDeprecated
moClass: network:Element
Type: equipment

```

```
autoCleared: true
Affected MO: sys/switch-[id]
```

fltFabricNetGroupNativeVlanNotFound

Fault Code: F1758

Message: Native VLAN [nativeNet] for VLAN group [name] cannot be found among the member vlans in the VLAN group.

Explanation:

This fault typically occurs when the native VLAN of the VLAN group is not found among the member vlans in the VLAN group.

Recommended Action:

If you see this fault, take the following action:

1. Create the member Vlan in the VLAN group.
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: native-vlan-not-found
mibFaultCode: F1758
mibFaultName: fltFabricNetGroupNativeVlanNotFound
moClass: fabric:NetGroup
Type: network
autoCleared: true
Affected MO: fabric/lan/[id]/net-group-[name]
Affected MO: fabric/lan/net-group-[name]
```

fltEquipmentChassisChassislimit-exceeded

Fault Code: F1761

Message: Chassis limit exceeded for this platform with the addition of chassis [id]

Explanation: This fault typically occurs because Cisco UCS Manager detects that the number of chassis present in the system exceeds the maximum number supported on the platform.

Recommended Action: If you see this fault, take the following actions:

1. Verify the maximum number of chassis supported in the platform from the release notes. If the number of chassis in the system is less than the maximum number supported, and the fault is still observed, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: chassis-limit-exceeded
mibFaultCode: F1761
mibFaultName: fltEquipmentChassisChassislimitExceeded
moClass: equipment:Chassis
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]
```

fltMgmtEntityDevice-1-shared-storage-connect error**Fault Code:** F1766**Message:** device [chassis1], error connecting to shared-storage management interface**Explanation:**

This fault occurs in an unlikely event that the shared storage selected for writing the cluster state is not accessible. This fault is typically a transient fault. You might see this fault when one of the following occurs: (a) the Fabric Interconnect boots, (b) the IO Module is reset, (c) the rack server is reboot, or (d) system is upgraded/downgraded. If this fault is not cleared after the system returns to normal operation following the reboot/reset/upgrade/downgrade, then it may affect the full HA functionality of the Fabric Interconnect cluster.

Recommended Action:

If this fault is not cleared even after the system returns to normal operation, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: device-shared-storage-error
mibFaultCode: F1766
mibFaultName: fltMgmtEntityDevice1SharedStorageConnectError
moClass: mgmt:Entity
Type: management
autoCleared: true
Affected MO: sys/mgmt-entity-[id]
```

fltMgmtEntityDevice-2-shared-storage-connect error**Fault Code:** F1767**Message:** device [chassis2], error connecting to shared-storage management interface**Explanation:**

This fault occurs in an unlikely event that the shared storage selected for writing the cluster state is not accessible. This fault is typically a transient fault. You might see this fault when one of the following occurs: (a) the Fabric Interconnect boots, (b) the IO Module is reset, (c) the rack server is reboot, or (d) system is upgraded/downgraded. If this fault is not cleared after the system returns to normal operation following the reboot/reset/upgrade/downgrade, then it may affect the full HA functionality of the Fabric Interconnect cluster.

Recommended Action:

If this fault is not cleared even after the system returns to normal operation, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: device-shared-storage-error
mibFaultCode: F1767
mibFaultName: fltMgmtEntityDevice2SharedStorageConnectError
moClass: mgmt:Entity
Type: management
autoCleared: true
Affected MO: sys/mgmt-entity-[id]
```

fltMgmtEntityDevice-3-shared-storage-connect error**Fault Code:** F1768**Message:** device [chassis3], error connecting to shared-storage management interface**Explanation:**

This fault occurs in an unlikely event that the shared storage selected for writing the cluster state is not accessible. This fault is typically a transient fault. You might see this fault when one of the following occurs: (a) the Fabric Interconnect boots, (b) the IO Module is reset, (c) the rack server is reboot, or (d) system is upgraded/downgraded. If this fault is not cleared after the system returns to normal operation following the reboot/reset/upgrade/downgrade, then it may affect the full HA functionality of the Fabric Interconnect cluster.

Recommended Action:

If this fault is not cleared even after the system returns to normal operation, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: warning
Cause: device-shared-storage-error
mibFaultCode: F1768
mibFaultName: fltMgmtEntityDevice3SharedStorageConnectError
moClass: mgmt:Entity
Type: management
autoCleared: true
Affected MO: sys/mgmt-entity-[id]
```

fltSwEthLanBorderVlan-limit-exceeded**Fault Code:** F1778**Message:** Maximum allowed VLANs limit has been exceeded, please delete the extra VLANs to ensure proper system functioning.**Explanation:**

This fault typically occurs after upgrade, if the maximum allowed VLANs limit has changed in the new release.

Recommended Action:

If you see this fault, take the following actions:

1. Delete the extra VLANs in order to meet the limits defined in the new release. Current count and max allowed count details can be seen in UCSM CLI under 'system/upgrade-validation' scope.
2. Note: The VLANs associated with FCoE VSANs are also counted towards the overall max VLAN limit.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: max-vlan-limit-exceeded
mibFaultCode: F1778
mibFaultName: fltSwEthLanBorderVlanLimitExceeded
moClass: sw:EthLanBorder
Type: network
```


autoCleared: true
Affected MO: sys/switch-[id]/border-eth

fltMgmtEntityMgmt-db-version-mismatch

Fault Code: F1781

Message: Management database version mismatch detected failover may not complete

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: replication-failure
mibFaultCode: F1781
mibFaultName: fltMgmtEntityMgmtDbVersionMismatch
moClass: mgmt:Entity
Type: management
autoCleared: true
Affected MO: sys/mgmt-entity-[id]

fltEquipmentTpmTpmMismatch

Fault Code: F1784

Message: Server [id], has a TPM mismatch.

Explanation:

This fault is raised due to incompatible CPU/TPM combination

Recommended Action:

If you see this fault, please check the TPM model used

1. Read fault summary and determine course of action.

Fault Details

Severity: warning
Cause: tpm-mismatch
mibFaultCode: F1784
mibFaultName: fltEquipmentTpmTpmMismatch
moClass: equipment:Tpm
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/Tpm-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/Tpm-[id]
Affected MO: sys/rack-unit-[id]/board/Tpm-[id]

fltEquipmentSharedIOModuleInaccessible

Fault Code: F1792

Message: Shared IO Module [id] of chassis [chassisId] is offline

Explanation:

This fault typically occurs because a Shared I/O module has lost its connection to the fabric interconnects. This is a critical fault because it can result in the loss of network connectivity and disrupt data traffic.

Recommended Action:

If you see this fault, take the following actions:

1. Wait a few minutes to see if the fault clears. This is typically a temporary issue, and can occur after a firmware upgrade.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: equipment-inaccessible
mibFaultCode: F1792
mibFaultName: fltEquipmentSharedIOModuleInaccessible
moClass: equipment:SharedIOModule
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/shared-io-module
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module
```

fltEquipmentChassisInaccessible-b

Fault Code: F1793

Message: Chassis not reachable from B side

Explanation:

This fault typically occurs because a Shared I/O module has lost its connection to B side FI. This is a major fault because it can result in the loss of network connectivity and disrupt data traffic on B side.

Recommended Action:

If you see this fault, take the following actions:

1. Wait a few minutes to see if the fault clears. This is typically a temporary issue, and can occur after a firmware upgrade.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-inaccessible
mibFaultCode: F1793
mibFaultName: fltEquipmentChassisInaccessibleB
moClass: equipment:Chassis
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]
```

fltEquipmentChassisInaccessible-a**Fault Code:** F1794**Message:** Chassis not reachable from A side**Explanation:**

This fault typically occurs because a Shared I/O module has lost its connection to A side FI. This is a major fault because it can result in the loss of network connectivity and disrupt data traffic on A side.

Recommended Action:

If you see this fault, take the following actions:

1. Wait a few minutes to see if the fault clears. This is typically a temporary issue, and can occur after a firmware upgrade.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-inaccessible
mibFaultCode: F1794
mibFaultName: fltEquipmentChassisInaccessibleA
moClass: equipment:Chassis
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]
```

fltEquipmentSystemIOControllerThermalProblem**Fault Code:** F1795**Message:** System IO Controller [id] on Chassis [chassisId], operState: [operState]**Explanation:**

This fault occurs when there is a thermal problem on an System I/O Controller module. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the I/O module.
2. Review the Cisco UCS Site Preparation Guide to ensure the I/O modules have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis are not obstructed.
4. Verify that the site cooling system is operating properly.

5. Power off unused servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace faulty I/O modules.
8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: thermal-problem
mibFaultCode: F1795
mibFaultName: fltEquipmentSystemIOControllerThermalProblem
moClass: equipment:SystemIOController
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
```

fltEquipmentSystemIOControllerUnacknowledged

Fault Code: F1796

Message: System IO Controller [id] or its component in Chassis [chassisId] is replaced or re-inserted. Acknowledge the SIOC

Explanation:

System IO Controller is in un-acknowledged state. Cisco UCS Manager raises this fault when any of the following scenarios occur:

- Cisco UCS Manager detects a that the SystemIOController or its adapter is re-inserted or replaced.

Recommended Action:

If you see this fault, take the following actions:

1. Reacknowledge the SIOC.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-unacknowledged
mibFaultCode: F1796
mibFaultName: fltEquipmentSystemIOControllerUnacknowledged
moClass: equipment:SystemIOController
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
```

fltEquipmentIOCardBackPlanePortProblem**Fault Code:** F1797**Message:** One or more of the Backplane Ports are not up in IOM [chassisId]/[id] connected to FI [switchId]**Explanation:**

This fault occurs when one or any of the backplane ports are failed:

Recommended Action:

If you see this fault, check the status of the backplane ports

Fault Details

```
Severity: major
Cause: backplane-port-problem
mibFaultCode: F1797
mibFaultName: fltEquipmentIOCardBackPlanePortProblem
moClass: equipment:IOCard
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]
```

fltEquipmentSwitchIOCardBackPlanePortProblem**Fault Code:** F1798**Message:** One or more of the Backplane Ports are not up in IOM [chassisId]/[id] connected to FI [switchId]**Explanation:**

This fault occurs when one or any of the backplane ports are failed:

Recommended Action:

If you see this fault, check the status of the backplane ports

Fault Details

```
Severity: major
Cause: backplane-port-problem
mibFaultCode: F1798
mibFaultName: fltEquipmentSwitchIOCardBackPlanePortProblem
moClass: equipment:SwitchIOCard
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/sw-slot-[id]
```

fltEquipmentFexBackPlanePortProblem**Fault Code:** F1799**Message:** One or more of the Backplane Ports are not up in FEX [id] connected to FI [switchId]**Explanation:**

This fault occurs when one or any of the backplane ports are failed:

Recommended Action:

If you see this fault, check the status of the backplane ports

Fault Details

Severity: major
Cause: backplane-port-problem
mibFaultCode: F1799
mibFaultName: fltEquipmentFexBackPlanePortProblem
moClass: equipment:Fex
Type: network
autoCleared: true
Affected MO: sys/fex-[id]

fltFabricFcZoneProfileSwitch-mode-disabled

Fault Code: F1825

Message: FC User zones cannot be deployed because FI is not running in FC switch mode.

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: warning
Cause: configuration-error
mibFaultCode: F1825
mibFaultName: fltFabricFcZoneProfileSwitchModeDisabled
moClass: fabric:FcZoneProfile
Type: configuration
autoCleared: true
Affected MO: fabric/fc-estc/zone-profile-[name]

fltFabricFcUserZoneConfigFailure

Fault Code: F1826

Message: FC User Zone [name] configuration failed as it reached max user defined or system zone configuration limit

Explanation:

Cisco UCS Manager cannot successfully deploy the FC User defined Zone due to a lack of resource that meet the named qualifier. This fault typically occurs as a result of exceeding the user defined zone limit or system zone limit

Recommended Action:

If you see this fault, take the following actions:

1. If the User defined zone count is above the limit, then free up any unused user defined zone.
2. If the User defined zone count is below the limit, but the system FC Zone count exceeds 8000, then try to free up unused zones from the service profile.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: configuration-failure
mibFaultCode: F1826
mibFaultName: fltFabricFcUserZoneConfigFailure
moClass: fabric:FcUserZone
Type: configuration
autoCleared: true
Affected MO: fabric/fc-estc/zone-profile-[name]/zone-[name]

fltStorageEnclosureThermalIssueNonCritical

Fault Code: F1831

Message: HDD MotherBoard on [id] has a thermal problem: [thermal]

Explanation:

This fault occurs when there is a thermal problem on an HDD MotherBoard module. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the I/O module.
2. Review the Cisco UCS Site Preparation Guide to ensure the I/O modules have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace faulty I/O modules.
8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: minor

```

Cause: thermal-problem
mibFaultCode: F1831
mibFaultName: fltStorageEnclosureThermalIssueNonCritical
moClass: storage:Enclosure
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]
Affected MO: sys/chassis-[id]/enc-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]

```

fltStorageEnclosureThermalIssueCritical

Fault Code: F1832

Message: HDD MotherBoard on [id] has a thermal problem: [thermal]

Explanation:

This fault occurs when there is a thermal problem on an HDD MotherBoard module. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the I/O module.
2. Review the Cisco UCS Site Preparation Guide to ensure the I/O modules have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace faulty I/O modules.
8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: thermal-problem
mibFaultCode: F1832
mibFaultName: fltStorageEnclosureThermalIssueCritical
moClass: storage:Enclosure
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]
Affected MO: sys/chassis-[id]/enc-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]

fltStorageEnclosureThermalIssueNonRecoverable

Fault Code: F1833

Message: HDD MotherBoard on [id] has a thermal problem: [thermal]

Explanation:

This fault occurs when there is a thermal problem on an HDD MotherBoard module. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the I/O module.
2. Review the Cisco UCS Site Preparation Guide to ensure the I/O modules have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Replace faulty I/O modules.
8. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to

the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.

9. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: thermal-problem
mibFaultCode: F1833
mibFaultName: fltStorageEnclosureThermalIssueNonRecoverable
moClass: storage:Enclosure
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]
Affected MO: sys/chassis-[id]/enc-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]

fltStorageControllerDegraded

Fault Code: F1834

Message: Controller [id] on server [chassisId]/[slotId] is degraded. Reason: [operQualifierReason]Controller [id] on server [id] is degraded. Reason: [operQualifierReason]Controller [id] on chassis [id] is degraded. Reason: [operQualifierReason]

Explanation:

This fault occurs when the storage controller is degraded.

Recommended Action:

For NVMe SSD. If the problem persists, replace the controller.

Fault Details

Severity: critical
Cause: equipment-degraded
mibFaultCode: F1834
mibFaultName: fltStorageControllerDegraded
moClass: storage:Controller
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]

fltStorageSasExpanderLink-misconnect

Fault Code: F1835

Message: SAS Expander [id]/[id] uplink state: [uplinkState]. Reason [uplinkStateReason].

Explanation:

This fault indicates that a SAS Expander uplink state is misconnect.

Recommended Action:

If you see this fault, take the following actions:

1. create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-link-misconnect
mibFaultCode: F1835
mibFaultName: fltStorageSasExpanderLinkMisconnect
moClass: storage:SasExpander
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]
Affected MO: sys/chassis-[id]/sas-expander-[id]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]
```

fltStorageSasExpanderLink-degraded

Fault Code: F1836

Message: SAS Expander [id]/[id] uplink state: [uplinkState]. Reason [uplinkStateReason].

Explanation:

This fault indicates that a SAS Expander uplink state is sub-optimal.

Recommended Action:

If you see this fault, take the following actions:

1. create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-link-degraded
mibFaultCode: F1836
mibFaultName: fltStorageSasExpanderLinkDegraded
moClass: storage:SasExpander
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]
Affected MO: sys/chassis-[id]/sas-expander-[id]
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]
```

fltStorageEnclosureMissing

Fault Code: F1837

Message: Enclosure [id]/[id] is missing.

Explanation:

This fault indicates that a removable enclosure is missing.

Recommended Action:

If you see this fault, take the following actions:

1. Run remove operation on that enclosure to cleanup.

Fault Details

```
Severity: minor
Cause: equipment-missing
mibFaultCode: F1837
mibFaultName: fltStorageEnclosureMissing
moClass: storage:Enclosure
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]
Affected MO: sys/chassis-[id]/enc-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]
```

fltStorageEnclosureFru-empty

Fault Code: F1838

Message: HDD Expansion Tray [id]/[id] FRU could not be identified.

Explanation:

This fault indicates that a HDD expansion tray is replaced and FRU details need to be fetched

Recommended Action:

If you see this fault, take the following actions:

1. Reset the active CMC

Fault Details

```
Severity: minor
Cause: equipment-fru-missing
mibFaultCode: F1838
mibFaultName: fltStorageEnclosureFruEmpty
moClass: storage:Enclosure
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]
Affected MO: sys/chassis-[id]/enc-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]
```

Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]

fltStorageEnclosureDiskSlotEpMissing

Fault Code: F1839

Message: Disk Slot [id]/[id]/[id] is missing.

Explanation:

This fault indicates that a disk slot is missing.

Recommended Action:

If you see this fault, take the following actions:

1. If the slot is part of a removable enclosure, run remove operation on that enclosure to cleanup.
2. If the slot is part of a non-removeable, enclosure, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: warning
Cause: equipment-missing
mibFaultCode: F1839
mibFaultName: fltStorageEnclosureDiskSlotEpMissing
moClass: storage:EnclosureDiskSlotEp
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-slot-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-slot-[id]

fltStorageEnclosureDiskSlotEpEquipment-inoperable

Fault Code: F1840

Message: Disk Slot [id]/[id]/[id] operability: [operability]. Reason [operQualifierReason].

Explanation:

This fault indicates that a disk slot is not operable.

Recommended Action:

If you see this fault, take the following actions:

1. create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: equipment-inoperable

```

mibFaultCode: F1840
mibFaultName: fltStorageEnclosureDiskSlotEpEquipmentInoperable
moClass: storage:EnclosureDiskSlotEp
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-slot-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-slot-[id]

```

fltStorageEnclosureDiskSlotEpChassis-spare

Fault Code: F1841

Message: Chassis spare disk in slot [id]/[id]/[id] is assigned to a controller.

Explanation:

This fault indicates that a disk slot marked as chassis spare is assigned to a controller.

Recommended Action:

If you see this fault, take the following actions:

1. Replace the bad disk(s)

Fault Details

```

Severity: info
Cause: equipment-unavailable
mibFaultCode: F1841
mibFaultName: fltStorageEnclosureDiskSlotEpChassisSpare
moClass: storage:EnclosureDiskSlotEp
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-slot-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-slot-[id]

```

fltStorageEnclosureDiskSlotEpHotspare-unsupported

Fault Code: F1842

Message: Slot [id]/[id]/[id] ownership is automatically unassigned since the controller(s) does not support chassis global hot spare.

Explanation:

This fault indicates that a disk slot ownership is automatically unassigned since the controller does not chassis wide hot spare.

Recommended Action:

If you see this fault, take the following actions:

1. Insert server(s) with hot spare supported storage controllers (or) change the ownership in disk zoning policy

Fault Details

Severity: minor
Cause: equipment-hotspare-unsupported
mibFaultCode: F1842
mibFaultName: fltStorageEnclosureDiskSlotEpHotspareUnsupported
moClass: storage:EnclosureDiskSlotEp
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-slot-[id]

fltStorageEnclosureDiskSlotEpSharing-unsupported

Fault Code: F1843

Message: Slot [id]/[id]/[id] ownership is automatically unassigned since the controller(s) does not support sharing.

Explanation:

This fault indicates that a disk slot ownership is automatically unassigned since the controller does not support sharing.

Recommended Action:

If you see this fault, take the following actions:

1. Insert server(s) with sharing supported storage controllers (or) change the ownership in disk zoning policy

Fault Details

Severity: minor
Cause: equipment-ownership-unsupported
mibFaultCode: F1843
mibFaultName: fltStorageEnclosureDiskSlotEpSharingUnsupported
moClass: storage:EnclosureDiskSlotEp
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-slot-[id]
Affected MO:

```

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-slot-[id]

```

fltStorageEnclosureDiskSlotEpIoe-ownership-unassigned

Fault Code: F1844

Message: Slot [id]/[id]/[id] ownership is automatically unassigned since IO Expander with second controller is present in place of server in first slot.

Explanation:

This fault indicates that a disk slot ownership is automatically unassigned since IO Expander with second controller is present in place of server in first slot.

Recommended Action:

If you see this fault, take the following actions:

1. Insert server in first slot (or) change the ownership in disk zoning policy

Fault Details

```

Severity: minor
Cause: equipment-ioe-ownership-unassigned
mibFaultCode: F1844
mibFaultName: fltStorageEnclosureDiskSlotEpIoeOwnershipUnassigned
moClass: storage:EnclosureDiskSlotEp
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-slot-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-slot-[id]

```

fltStorageEnclosureDiskSlotEpHddslot-server2-ownership-unassigned

Fault Code: F1845

Message: Slot [id]/[id]/[id] ownership is automatically unassigned since HDD Expansion Tray is present in place of server in second slot.

Explanation:

This fault indicates that a disk slot ownership is automatically unassigned since HDD Expansion Tray is present in place of server in second slot.

Recommended Action:

If you see this fault, take the following actions:

1. Insert server in second slot (or) change the ownership in disk zoning policy

Fault Details

Severity: minor
Cause: equipment-hddslot-server2-ownership-unassigned
mibFaultCode: F1845
mibFaultName: fltStorageEnclosureDiskSlotEpHddslotServer2OwnershipUnassigned
moClass: storage:EnclosureDiskSlotEp
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-slot-[id]

fltEquipmentChassisProfileFailed

Fault Code: F1846

Message: Chassis Profile [name] failed

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: equipment-failed
mibFaultCode: F1846
mibFaultName: fltEquipmentChassisProfileFailed
moClass: equipment:ChassisProfile
Type: chassis-profile
autoCleared: true
Affected MO: org-[name]/cp-[name]
Affected MO: org-[name]/cp-tier-[name]/cp-[name]

fltEquipmentChassisProfileDiscoveryFailed

Fault Code: F1847

Message: Chassis Profile [name] discovery failed

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: discovery-failed
mibFaultCode: F1847
mibFaultName: fltEquipmentChassisProfileDiscoveryFailed
moClass: equipment:ChassisProfile
Type: chassis-profile
autoCleared: true
Affected MO: org-[name]/cp-[name]
Affected MO: org-[name]/cp-tier-[name]/cp-[name]

fltEquipmentChassisProfileConfigFailure

Fault Code: F1848

Message: Chassis Profile [name] configuration failed due to [chassisConfigIssues],[storageConfigIssues]

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: configuration-failure
mibFaultCode: F1848
mibFaultName: fltEquipmentChassisProfileConfigFailure
moClass: equipment:ChassisProfile
Type: chassis-profile
autoCleared: true
Affected MO: org-[name]/cp-[name]
Affected MO: org-[name]/cp-tier-[name]/cp-[name]

fltEquipmentChassisProfileRemoved

Fault Code: F1849

Message: Chassis Profile [name] underlying resource removed

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: equipment-removed
mibFaultCode: F1849
mibFaultName: fltEquipmentChassisProfileRemoved
moClass: equipment:ChassisProfile
Type: chassis-profile
autoCleared: true

Affected MO: org-[name]/cp-[name]
Affected MO: org-[name]/cp-tier-[name]/cp-[name]

fltEquipmentChassisProfileInaccessible

Fault Code: F1850

Message: Chassis Profile [name] cannot be accessed

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: equipment-inaccessible
mibFaultCode: F1850
mibFaultName: fltEquipmentChassisProfileInaccessible
moClass: equipment:ChassisProfile
Type: chassis-profile
autoCleared: true
Affected MO: org-[name]/cp-[name]
Affected MO: org-[name]/cp-tier-[name]/cp-[name]

fltEquipmentChassisProfileAssociationFailed

Fault Code: F1851

Message: Chassis Profile [name] association failed for [chassisDn]

Explanation:

The Chassis Profile could not be associated with the Chassis

Recommended Action:

None set.

Fault Details

Severity: major
Cause: association-failed
mibFaultCode: F1851
mibFaultName: fltEquipmentChassisProfileAssociationFailed
moClass: equipment:ChassisProfile
Type: chassis-profile
autoCleared: true
Affected MO: org-[name]/cp-[name]
Affected MO: org-[name]/cp-tier-[name]/cp-[name]

fltEquipmentChassisProfileUnassociated

Fault Code: F1852

Message: Chassis Profile [name] is not associated

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: warning
Cause: unassociated
mibFaultCode: F1852
mibFaultName:fltEquipmentChassisProfileUnassociated
moClass: equipment:ChassisProfile
Type: chassis-profile
autoCleared: true
Affected MO: org-[name]/cp-[name]
Affected MO: org-[name]/cp-tier-[name]/cp-[name]

fltFabricNetGroupRefNetSanGroupUnresolvable

Fault Code: F1873

Message: Network/SAN group does not exist or not permitted

Explanation:

This fault occurs when NetGroup/SanGroup referenced by the netGroupRef/SanGroupRef doesn't exist or netGroupRef/SanGroupRef MO are not in the same Org as Network Group/San Group.

Recommended Action:

If you see this fault, take the following actions:

1. Check if the NetGroup/SanGroup exists if not create one.
2. Check if the NetGroup/SanGroup is in the same Org as netGroupRef/SanGroupRef.

Fault Details

Severity: major
Cause: network-san-group-does-not-exist
mibFaultCode: F1873
mibFaultName:fltFabricNetGroupRefNetSanGroupUnresolvable
moClass: fabric:NetGroupRef
Type: configuration
autoCleared: true
Affected MO: fabric/lan/profiles/vnic-[name]/net-group-ref-[name]
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]/net-group-ref-[name]
Affected MO: org-[name]/lan-conn-templ-[name]/net-group-ref-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]/net-group-ref-[name]
Affected MO: org-[name]/san-conn-templ-[name]/net-group-ref-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ether-[name]/net-group-ref-[name]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucmp-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/net-group-ref-[name]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucmp-[type]-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-arc[id]/net-group-ref-[name]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucmp-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]/net-group-ref-[name]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucmp-[type]-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-arc[id]/net-group-ref-[name]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/net-group-ref-[name]

Affected MO:
sys/rack-unit-[id]/boardController/mgmt/fabric-[switchId]/path-[id]/vc-[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/boardController/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-cmc[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/boardController/mgmt/fabric-[switchId]/vc-[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/boardController/mgmt/fabric-[switchId]/vc-[id]/vlan-cmc[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-cmc[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-cmc[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/fabric-[switchId]/path-[id]/vc-[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-cmc[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/fabric-[switchId]/vc-[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/fabric-[switchId]/vc-[id]/vlan-cmc[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/ext-board-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/ext-board-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-cmc[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/ext-board-[id]/mgmt/fabric-[switchId]/vc-[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/ext-board-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-cmc[id]/net-group-ref-[name]
Affected MO: sys/rack-unit-[id]/fabric-[switchId]/path-[id]/vc-[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/fabric-[switchId]/path-[id]/vc-[id]/vlan-cmc[id]/net-group-ref-[name]
Affected MO: sys/rack-unit-[id]/fabric-[switchId]/vc-[id]/net-group-ref-[name]
Affected MO: sys/rack-unit-[id]/fabric-[switchId]/vc-[id]/vlan-cmc[id]/net-group-ref-[name]
Affected MO: sys/rack-unit-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-cmc[id]/net-group-ref-[name]
Affected MO: sys/rack-unit-[id]/mgmt/fabric-[switchId]/vc-[id]/net-group-ref-[name]
Affected MO:
sys/rack-unit-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-cmc[id]/net-group-ref-[name]
Affected MO: sys/switch-[id]/ethlanflowmon/vc-[id]/net-group-ref-[name]
Affected MO: sys/switch-[id]/ethlanflowmon/vc-[id]/vlan-cmc[id]/net-group-ref-[name]
Affected MO: sys/switch-[id]/lanmon-eth/mon-[name]/vc-[id]/net-group-ref-[name]
Affected MO: sys/switch-[id]/lanmon-eth/mon-[name]/vc-[id]/vlan-cmc[id]/net-group-ref-[name]
Affected MO: sys/switch-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/net-group-ref-[name]
Affected MO:
sys/switch-[id]/mgmt/fabric-[switchId]/path-[id]/vc-[id]/vlan-cmc[id]/net-group-ref-[name]
Affected MO: sys/switch-[id]/mgmt/fabric-[switchId]/vc-[id]/net-group-ref-[name]
Affected MO: sys/switch-[id]/mgmt/fabric-[switchId]/vc-[id]/vlan-cmc[id]/net-group-ref-[name]
Affected MO: sys/switch-[id]/sanmon-fc/mon-[name]/vc-[id]/net-group-ref-[name]
Affected MO: sys/switch-[id]/sanmon-fc/mon-[name]/vc-[id]/vlan-cmc[id]/net-group-ref-[name]

fltEtherPloUnknownServerDevice

Fault Code: F1889

Message: [slotId]/[portId] on FI-[switchId] is connected by a unknown server device

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: info
Cause: port-misconfigure
mibFaultCode: F1889
mibFaultName: fltEtherPIoUnknownServerDevice
moClass: ether:PIo
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]

fltEtherPIoInterfaceMismatch

Fault Code: F1891

Message: Port [slotId]/[portId] on FI-[switchId] does not match with breakout cable

Explanation:

: 3GFI tranceiver type does not match interface type, this fault will be raised

Recommended Action:

: If you see this fault, please change interface to breakout.

Fault Details

Severity: minor
Cause: transceiver-mismatch
mibFaultCode: F1891
mibFaultName: fltEtherPIoInterfaceMismatch
moClass: ether:PIo
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]

Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]

fltAdaptorUnitPci-config-issue

Fault Code: F1892

Message: Adapter [id] in server [chassisId]/[slotId] is not visible to host

Explanation:

The adapter is not visible to the host OS. Cisco UCS Manager raises this fault when any of the following scenarios occur:

- The PCIe connectivity to the chassis adapter is not configured for the server.
- Corresponding SIOC is missing.
- Single Server Dual SIOC connectivity is applied, and CIMC/BIOS firmware version does not support this feature.

Recommended Action:

If you see this fault, take the following actions:

1. Check if the corresponding SIOC is inserted in the chassis.
2. Check if CIMC/BIOS are running recommended firmware version.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: pci-config-issue
mibFaultCode: F1892
mibFaultName: fltAdaptorUnitPciConfigIssue
moClass: adaptor:Unit
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]

fltNetworkElementEvacuationon

Fault Code: F1893

Message: Fabric Interconnect [id] operEvacState: [operEvacState]

Explanation:

This fault typically occurs when the fabric interconnect is evacuated.

Recommended Action:

If you see this fault, take the following actions:

1. Ensure that the Evacuation option is switched off for the fabric interconnects.

Fault Details

Severity: info
Cause: fabric-evacuated
mibFaultCode: F1893
mibFaultName: fltNetworkElementEvacuationon
moClass: network:Element
Type: equipment
autoCleared: true
Affected MO: sys/switch-[id]

fltNetworkLimitUnicast-mac

Fault Code: F1894

Message: No. of unicast mac addresses ([actualCount]) on switch [id] has reached the upper limit([upperLimit]). Will get cleared when the count reaches the lower limit ([lowerLimit])

Explanation:

This fault typically occurs when number of unicast mac addresses on the fabric interconnect has exreched an upper threshold. It gets cleared when the numbers reaches a lower threshold

Recommended Action:

None set.

Fault Details

Severity: critical
Cause: unicast-mac-exhausted
mibFaultCode: F1894
mibFaultName: fltNetworkLimitUnicastMac
moClass: network:Limit
Type: management
autoCleared: true
Affected MO: sys/switch-[id]/limit-type-[type]-asic-[asicNumber]

fltNetworkLimitMulticast-mac

Fault Code: F1895

Message: No. of multicast mac addresses ([actualCount]) on switch [id] has reached the upper limit([upperLimit]). Will get cleared when the count reaches the lower limit ([lowerLimit])

Explanation:

This fault typically occurs when number of multicast mac addresses on the fabric interconnect has reached an upper threshold. It gets cleared when the numbers reaches a lower threshold

Recommended Action:

None set.

Fault Details

Severity: warning
Cause: multicast-mac-exhausted
mibFaultCode: F1895
mibFaultName: fltNetworkLimitMulticastMac
moClass: network:Limit

Type: management
autoCleared: true
Affected MO: sys/switch-[id]/limit-type-[type]-asic-[asicNumber]

fltNetworkLimitPvlifvlanmbr

Fault Code: F1896

Message: No. of PV LifVlanMbr count ([actualCount]) in the asic [asicNumber] corresponding to ports (eth [slotNumber]/[startPortNumber] through eth [slotNumber]/[endPortNumber]) on switch [id] has reached the upper limit ([upperLimit]). Will get cleared when the count reaches the lower limit ([lowerLimit])

Explanation:

This fault typically occurs when number of PV LifVlanMbr on a particular asic in the fabric interconnect has reached an upper threshold. It gets cleared when the numbers reaches a lower threshold

Recommended Action:

If you see this fault, take the following actions:

1. The user needs to remove the chassis from the current asic and move to a different asic

Fault Details

Severity: warning
Cause: pvlif-vlan-mbr-exhausted
mibFaultCode: F1896
mibFaultName: fltNetworkLimitPvlifvlanmbr
moClass: network:Limit
Type: management
autoCleared: true
Affected MO: sys/switch-[id]/limit-type-[type]-asic-[asicNumber]

fltNetworkLimitPvsystem

Fault Code: F1897

Message: No. of PV System count ([actualCount]) on switch [id] has reached the upper limit ([upperLimit]). Will get cleared when the count reaches the lower limit ([lowerLimit])

Explanation:

This fault typically occurs when number of PV System count on the fabric interconnect has reached an upper threshold. It gets cleared when the numbers reaches a lower threshold

Recommended Action:

None set.

Fault Details

Severity: warning
Cause: pvsystem-exhausted
mibFaultCode: F1897
mibFaultName: fltNetworkLimitPvsystem
moClass: network:Limit
Type: management
autoCleared: true
Affected MO: sys/switch-[id]/limit-type-[type]-asic-[asicNumber]

fltNetworkLimitIgmppgroup**Fault Code:** F1898**Message:** No. of IGMP Group count ([actualCount]) on switch [id] has reached the upper limit ([upperLimit]). Will get cleared when the count reaches the lower limit ([lowerLimit])**Explanation:**

This fault typically occurs when number of IGMP group count on the fabric interconnect has reached an upper threshold. It gets cleared when the numbers reaches a lower threshold.

Recommended Action:

If you see this fault, take the following actions:

- 1.

Fault Details

```
Severity: warning
Cause: igmp-group-exhausted
mibFaultCode: F1898
mibFaultName: fltNetworkLimitIgmppgroup
moClass: network:Limit
Type: management
autoCleared: true
Affected MO: sys/switch-[id]/limit-type-[type]-asic-[asicNumber]
```

fltMgmtDbStateDb-corruption-detected**Fault Code:** F1899**Message:** Management database corruption detected and recovered on Fabric Interconnect [id]. Number of corruption events: [corruptedCount]. Last corruption event timestamp: [lastOccurrenceTime]**Explanation:**

None set.

Recommended Action:

None set.

Fault Details

```
Severity: info
Cause: mgmt-db-corruption
mibFaultCode: F1899
mibFaultName: fltMgmtDbStateDbCorruptionDetected
moClass: mgmt:DbState
Type: management
autoCleared: true
Affected MO: sys/switch-[id]/mgmt-db-state
```

fltMgmtDbStateHigh-db-corruption-detected**Fault Code:** F1900

Message: High number of management database corruption events on Fabric Interconnect [id]. Number of corruption events: [corruptedCount]. Number of corruption events: [corruptedCount]. Last corruption event timestamp: [lastOccurrenceTime]

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: mgmt-db-corruption
mibFaultCode: F1900
mibFaultName: fltMgmtDbStateHighDbCorruptionDetected
moClass: mgmt:DbState
Type: management
autoCleared: true
Affected MO: sys/switch-[id]/mgmt-db-state

fltEquipmentInventoryStatusHardwareMismatch

Fault Code: F1901

Message: Adaptor unit inventory mismatchPass through adaptor unit extension inventory mismatchGraphics card inventory mismatchSecurity unit inventory mismatchStorage controller inventory mismatchCPU inventory mismatchDIMM inventory mismatchMini storage inventory mismatch

Explanation:

UCSM raises this fault under the following conditions:

1. If any server hardware component is changed in a rack server without decommissioning the server.
2. If any server hardware component is changed in a non-rack server and the server is not acknowledged.

Recommended Action:

If you see this fault, take the following actions:

1. For rack servers, decommission and recommission the server if any hardware component is changed.
2. For non-rack servers, acknowledge the server if any hardware component is changed.
3. If no hardware component was changed, Create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: hardware-mismatch
mibFaultCode: F1901
mibFaultName: fltEquipmentInventoryStatusHardwareMismatch
moClass: equipment:InventoryStatus
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/adaptor-extn-[id]/inv-status
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/inv-status
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/inv-status

Affected MO: sys/chassis-[id]/blade-[slotId]/board/graphics-card-[id]/inv-status
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]/inv-status
Affected MO: sys/chassis-[id]/blade-[slotId]/board/mini-storage-[type]-[id]/inv-status
Affected MO: sys/chassis-[id]/blade-[slotId]/board/security-unit-[id]/inv-status
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/inv-status
Affected MO: sys/chassis-[id]/blade-[slotId]/inv-status
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/adaptor-extn-[id]/inv-status
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/inv-status
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/inv-status
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/graphics-card-[id]/inv-status
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]/inv-status
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/mini-storage-[type]-[id]/inv-status
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/security-unit-[id]/inv-status
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/inv-status
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/inv-status
Affected MO: sys/chassis-[id]/storage-[type]-[id]/inv-status
Affected MO: sys/rack-unit-[id]/adaptor-[id]/adaptor-extn-[id]/inv-status
Affected MO: sys/rack-unit-[id]/adaptor-[id]/inv-status
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/inv-status
Affected MO: sys/rack-unit-[id]/board/graphics-card-[id]/inv-status
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]/inv-status
Affected MO: sys/rack-unit-[id]/board/mini-storage-[type]-[id]/inv-status
Affected MO: sys/rack-unit-[id]/board/security-unit-[id]/inv-status
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/inv-status
Affected MO: sys/rack-unit-[id]/inv-status

fltEquipmentChassisPhysical-security

Fault Code: F1902

Message: Chassis [id] operability: [operability]Chassis [id] operability: [operability]

Explanation:

NOTE: This fault is not currently implemented by UCSMThis fault is present only as a placeholder, possibly for another release,such as stand-alone rack servers.--- UCSM raises this fault under the following conditions:

1. One or more of the chassis lids are open.

Recommended Action:

If you see this fault, take the following actions:

1. Close all the chassis lids.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: info
Cause: chassis-intrusion
mibFaultCode: F1902
mibFaultName: fltEquipmentChassisPhysicalSecurity

```
moClass: equipment:Chassis
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]
```

fltEquipmentComputeConnConfig-problem

Fault Code: F1903

Message: Second server is inserted on this Chassis when server sioc connectivity was set to: [serverSiocConnectivity]

Explanation:

NOTE: This fault is not currently implemented by UCSM. This fault is present only as a placeholder, possibly for another release, such as stand-alone rack servers.--- UCSM raises this fault under the following conditions:

1. Second server inserted into this chassis, when Single Server Dual SIOC connectivity was selected for the chassis..

Recommended Action:

If you see this fault, take the following actions:

1. Correct Single Server Dual VIC configuration.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: config-problem
mibFaultCode: F1903
mibFaultName: fltEquipmentComputeConnConfigProblem
moClass: equipment:ComputeConn
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/compute-conn
```

fltVnicEtherPrimaryVlanMissing

Fault Code: F1907

Message: Hard pinning target for eth vNIC [name], service profile [name] does not have the corresponding primary VLAN configured

Explanation:

This fault occurs when secondary VLAN configured on a vNIC has no corresponding primary VLAN configured on the target uplink port or port channel for a hard-pinned LAN pin group.

Recommended Action:

If you see this fault, take the following actions:

1. Review the LAN pin group configuration.
2. Correct the configuration of the port and port channels in the pin group.
3. In the LAN Uplinks Manager of the Cisco UCS Manager GUI, configure primary VLANs in the target uplink port or port channel for the corresponding secondary VLAN configured in the vNIC.

4. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: missing-primary-vlan
mibFaultCode: F1907
mibFaultName: fltVnicEtherPrimaryVlanMissing
moClass: vnic:Ether
Type: configuration
autoCleared: true
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ether-[name]
```

fltVnicEtherNetSanGroupMisconfigured

Fault Code: F1908

Message: Network/SAN group has been misconfigured

Explanation:

This fault occurs when native vlan of a vnicEtherIf and native vlan of a netGroup assigned to a vNIC are not same.

Recommended Action:

If you see this fault, take the following actions:

1. Change the native vlan on the vnicEtherIf or the NetGroup to be same.

Fault Details

```
Severity: major
Cause: network-san-group-misconfigured
mibFaultCode: F1908
mibFaultName: fltVnicEtherNetSanGroupMisconfigured
moClass: vnic:Ether
Type: configuration
autoCleared: true
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/ether-[name]
```

fltComputePhysicalKmpFault

Fault Code: F1912

Message: Server [id] (service profile: [assignedToDn]) kmp fault [kmpFault]. Reason : [kmpFaultDescription]. Server [chassisId]/[slotId] (service profile: [assignedToDn]) kmp fault [kmpFault]. Reason : [kmpFaultDescription].

Explanation:

This fault typically occurs Cisco UCS Manager has detected some issue with the KMIP server

Recommended Action:

None set.

Fault Details

Severity: minor
Cause: kmip-fault
mibFaultCode: F1912
mibFaultName: fltComputePhysicalKmipFault
moClass: compute:Physical
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]

fltComputePhysicalHardwareInventoryMismatch

Fault Code: F1913

Message: Server [id] hardware inventory mismatch. Decommission and recommission the server to clear the faultServer [chassisId]/[slotId] hardware inventory mismatch. Acknowledge the server to clear the fault

Explanation:

UCSM raises this fault under the following conditions:

1. If any server hardware component is changed in a rack server without decommissioning the server.
2. If any server hardware component is changed in a non-rack server and the server is not acknowledged.

Recommended Action:

If you see this fault, take the following actions:

1. For rack servers, decommission and recommission the server if any hardware component is changed.
2. For non-rack servers, acknowledge the server if any hardware component is changed.
3. If no hardware component was changed, Create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: hardware-inventory-mismatch
mibFaultCode: F1913
mibFaultName: fltComputePhysicalHardwareInventoryMismatch
moClass: compute:Physical
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]

fltComputePhysicalPciConfigMismatch

Fault Code: F1914

Message: Mismatch in PCIe configuration of the chassis adapters

Explanation:

UCSM raises this fault under the following conditions:

1. If the SIOC is replaced and the new SIOC is running pre 3.1.3 CMC firmware that does not support Single Server Dual SIOC connectivity for the chassis.

Recommended Action:

If you see this fault, take the following actions:

1. Re-trigger chassis profile association, to update the SIOC firmware and reconfigure server SIOC Connectivity
2. If SIOC was not replaced, Create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: pci-config-mismatch
mibFaultCode: F1914
mibFaultName: fltComputePhysicalPciConfigMismatch
moClass: compute:Physical
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]
```

fltStorageEnclosureDiskSlotEpSecond-controller-absent

Fault Code: F1915

Message: Slot [id]/[id]/[id] ownership is automatically unassigned because of unavailability of second storage controller in the server.

Explanation:

This fault indicates that a disk slot ownership is automatically unassigned because there were no second controller attached to the server.

Recommended Action:

If you see this fault, take the following actions:

1. Add a second controller to the server (or) change the ownership in disk zoning policy

Fault Details

```
Severity: minor
Cause: equipment-second-controller-absent
mibFaultCode: F1915
mibFaultName: fltStorageEnclosureDiskSlotEpSecondControllerAbsent
moClass: storage:EnclosureDiskSlotEp
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-slot-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-slot-[id]
```

Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-slot-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-slot-[id]

fltAdaptorUnitUnConnectedAdaptorReachability

Fault Code: F1926

Message: Adapter [id]/[id] is unreachableAdapter [chassisId]/[slotId]/[id] is unreachable

Explanation:

Cisco UCS Manager cannot access the adapter whose connectivity is not discovered. This fault typically occurs as a result of one of the following issues:

- The server does not have sufficient power.
- The I/O module is not functional.
- The adapter firmware has failed.
- The adapter is not functional
- The adapter is not connected to UCSM

Recommended Action:

If you see this fault, take the following actions:

1. Check the POST results for the server. In Cisco UCS Manager GUI, you can access the POST results from the General tab for the server. In Cisco UCS Manager CLI, you can access the POST results through the **show post** command under the scope for the server.
2. In Cisco UCS Manager, check the power state of the server.
3. Verify that the physical server has the same power state.
4. If the server is off, turn the server on.
5. If the server is not connected to UCSM, connect it if it needs to be managed by UCSM.
6. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: warning
Cause: connectivity-problem
mibFaultCode: F1926
mibFaultName: fltAdaptorUnitUnConnectedAdaptorReachability
moClass: adaptor:Unit
Type: connectivity
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]

fltMgmtHealthStatusHealthInfoIssue

Fault Code: F1927

Message: [healthQualifier] : Please check the Health tab for more details

Explanation:

None set.

Recommended Action:

None set.

Fault Details

```

Severity: info
Cause: health-info
mibFaultCode: F1927
mibFaultName: fltMgmtHealthStatusHealthInfoIssue
moClass: mgmt:HealthStatus
Type: management
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/health
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/health
Affected MO: sys/chassis-[id]/boardController/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/health
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/health
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/health
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/mgmt/health
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/health
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/health
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/health
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/health
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/health

```


Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/health
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/health
Affected MO: sys/fex-[id]/mgmt/health
Affected MO: sys/fex-[id]/slot-[id]/mgmt/health
Affected MO: sys/mgmt/health
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/boardController/mgmt/health
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/health
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/health
Affected MO: sys/rack-unit-[id]/mgmt/health
Affected MO: sys/switch-[id]/health
Affected MO: sys/switch-[id]/mgmt/health

fltComputeRackUnitPhysical-security

Fault Code: F1932

Message: Chassis enclosure for server [id] is open

Explanation:

This fault is raised when chassis enclosure of the Rack Server is opened

Recommended Action:

If you see this fault, take the following actions:

1. Close the chassis enclosure for the rack server.

Fault Details

Severity: info
Cause: chassis-intrusion
mibFaultCode: F1932
mibFaultName: fltComputeRackUnitPhysicalSecurity
moClass: compute:RackUnit
Type: equipment
autoCleared: true
Affected MO: sys/rack-unit-[id]

fltBiosUnitFD0FailedSecurityVerification

Fault Code: F1933

Message: Bios Flash Descriptor 0 on server [chassisId]/[slotId] failed security verificationBios Flash Descriptor 0 on server [id] failed security verification

Explanation:

NOTE: This fault is not currently implemented by UCSMThis fault is present only as a placeholder, possibly for another release,such as stand-alone rack servers.--- This fault occurs when signature validation of BIOS

Flash Descriptor fails. Signature validation of BIOS occurs when server is A/C power on, pushed into a chassis or BIOS activation.

Recommended Action:

Please re-attempt BIOS update and activation with a known good image.

Fault Details

```
Severity: critical
Cause: image-corrupted
mibFaultCode: F1933
mibFaultName: fltBiosUnitFD0FailedSecurityVerification
moClass: bios:Unit
Type: security
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/bios
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/bios
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/bios
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/bios
Affected MO: sys/rack-unit-[id]/bios
Affected MO: sys/rack-unit-[id]/ext-board-[id]/bios
```

fltComputeBoardFailedSecureFuseValidation

Fault Code: F1934

Message: Intel PCH secure fuse fails validation on server [chassisId]/[slotId]Intel PCH secure fuse fails validation on server [id]

Explanation:

NOTE: This fault is not currently implemented by UCSMThis fault is present only as a placeholder, possibly for another release,such as stand-alone rack servers.--- This fault occurs when CIMC discovers a mis-programmed or compromised Intel PCH.

Recommended Action:

If this fault is seen in conjunction with fltBiosUnitFD0FailedSecurityVerification, please re-attempt BIOS update and activation. Then, reboot the CIMC. Otherwise, please contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: equipment-unhealthy
mibFaultCode: F1934
mibFaultName: fltComputeBoardFailedSecureFuseValidation
moClass: compute:Board
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board
Affected MO: sys/rack-unit-[id]/board
```

fltStorageControllerNon-optimal

Fault Code: F1945

Message: Controller [id] on server [chassisId]/[slotId] is operating in a non-optimal state. Reason: [operQualifierReason]Controller [id] on server [id] is operating in a non-optimal state. Reason:

[operQualifierReason]Controller [id] on chassis [id] is operating in a non-optimal state. Reason: [operQualifierReason]

Explanation:

This fault occurs when the NVMe controller is operating in a non-optimal state..

Recommended Action:

If the problem persists, replace the NVMe controller.

Fault Details

Severity: major
Cause: equipment-non-optimal
mibFaultCode: F1945
mibFaultName: fltStorageControllerNonOptimal
moClass: storage:Controller
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]

fltStorageFlexFlashCardIoerrors

Fault Code: F1946

Message: FlexFlash Card [slotNumber] on server [chassisId]/[slotId] is observing read/write IO ErrorsFlexFlash Card [slotNumber] on server [id] is observing read/write IO Errors.

Explanation: This fault occurs when the Flex Flash card has read/write errors.

Recommended Action: If you see this fault, take the following action:

1. Reformat the SD cards using Format SD Cards option. (or) Re-acknowledge the server by setting the Flex Flash scrub policy to yes. Please note that this action will erase all data in the card(s).
2. Verify the health of the card. If the above action did not resolve the issue, replace the card

Fault Details

Severity: info
Cause: equipment-unhealthy
mibFaultCode: F1946
mibFaultName: fltStorageFlexFlashCardIoerrors
moClass: storage:FlexFlashCard
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-flexflash-[id]/card-[slotNumber]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-flexflash-[id]/card-[slotNumber]
Affected MO: sys/rack-unit-[id]/board/storage-flexflash-[id]/card-[slotNumber]

fltStorageNvmeSwitchDegraded

Fault Code: F1947

Message: MSwitch [id] on server [chassisId]/[slotId] operability: [operability]. Reason: [operQualifierReason]MSwitch [id] on server [id] operability: [operability]. Reason: [operQualifierReason]MSwitch [id] on chassis [id] operability: [operability]. Reason: [operQualifierReason]

Explanation: This fault occurs when the MSwitch is operating in a non-optimal state..

Recommended Action: If the problem persists, replace the MSwitch.

Fault Details

Severity: critical
Cause: equipment-degraded
mibFaultCode: F1947
mibFaultName: fltStorageNvmeSwitchDegraded
moClass: storage:NvmeSwitch
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/nvme-switch-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/nvme-switch-[id]
Affected MO: sys/rack-unit-[id]/board/nvme-switch-[id]

fltStorageLocalDiskUnhealthy

Fault Code: F1948

Message: Local disk [id] exceeding its threshold operating temperature on server [chassisId]/[slotId]Local disk exceeding its threshold operating temperature [id] failed on server [id]Local disk exceeding its threshold operating temperature [id] failed on storage enclosure [id]

Explanation: This fault occurs when a physical drive exceeding its threshold operating temperature.

Recommended Action: If you see this fault, take the following action:

Replace disk or send it to hardware team for further investigation.

Fault Details

Severity: major
Cause: equipment-unhealthy
mibFaultCode: F1948
mibFaultName: fltStorageLocalDiskUnhealthy
moClass: storage:LocalDisk
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]

fltAdaptorExtEthIfUnsupportedConection**Fault Code:** F1949**Message:** Adapter [id] eth interface [id] connection in server [id] is un-supported**Explanation:** None set.**Recommended Action:** None set.**Fault Details**

Severity: major
Cause: connectivity-problem
mibFaultCode: F1949
mibFaultName: fltAdaptorExtEthIfUnsupportedConection
moClass: adaptor:ExtEthIf
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]

fltComputeRackUnitUnsupportedConfig**Fault Code:** F1955**Message:** Unsupported configuration is found in server [id]. Reason: Mixing MSwitch with SAS/SATA controller is not supported.**Explanation:**

UCSM raises this fault under the following conditions:

1. Mixing MSwitch with SAS/SATA controller is not supported.

Recommended Action:

If you see this fault, take the following actions:

1. If Mixing MSwitch with SAS/SATA controller is found, remove SAS/SATA Controller/cages from the server.

Fault Details

Severity: critical
Cause: unsupported-config
mibFaultCode: F1955
mibFaultName: fltComputeRackUnitUnsupportedConfig
moClass: compute:RackUnit
Type: equipment
autoCleared: false
Affected MO: sys/rack-unit-[id]

fltComputeRackUnitConfigMismatch**Fault Code:** F1956**Message:** Configuration mismatch found in server [id]. Reason: [operQualifierReason]

Explanation:

UCSM raises this fault under the following conditions:

1. If mismatch is found between the FWs/Revisions running on MSwitches.

Recommended Action:

If you see this fault, take the following actions:

1. If FW/Revision mismatch is found, install the same FW/Revision on all MSwitches.

Fault Details

Severity: critical
Cause: config-mismatch
mibFaultCode: F1956
mibFaultName: fltComputeRackUnitConfigMismatch
moClass: compute:RackUnit
Type: equipment
autoCleared: true
Affected MO: sys/rack-unit-[id]

fltMgmtKvmCertificateCertificate-unsupported

Fault Code: F1959

Message: KVM certificate configuration is not supported on Management Controller on server [chassisId]/[slotId]KVM certificate configuration is not supported on Management Controller on server [id]

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: minor
Cause: certificate-unsupported
mibFaultCode: F1959
mibFaultName: fltMgmtKvmCertificateCertificateUnsupported
moClass: mgmt:KvmCertificate
Type: management
autoCleared: true
Affected MO: org-[name]/kvm-mgmt-policy-[name]/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/cert

Affected MO: sys/chassis-[id]/blade-[slotId]/kvm-mgmt-policy-[name]/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/cert
Affected MO: sys/chassis-[id]/boardController/mgmt/cert
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/cert
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/cert
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/cert
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/cert
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/cert
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/cert
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/cert
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/cert
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/cert
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/cert
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/cert
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/kvm-mgmt-policy-[name]/cert
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/cert
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/cert
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/cert
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/cert
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/cert
Affected MO: sys/fex-[id]/mgmt/cert
Affected MO: sys/fex-[id]/slot-[id]/mgmt/cert
Affected MO: sys/mgmt/cert
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/boardController/mgmt/cert
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/cert
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/kvm-mgmt-policy-[name]/cert
Affected MO: sys/rack-unit-[id]/mgmt/cert
Affected MO: sys/switch-[id]/mgmt/cert

fltMgmtKvmCertificateCertificate-empty-params

Fault Code: F1960

Message: KVM certificate parameters are incomplete on server [chassisId]/[slotId]KVM certificate parameters are incomplete on server [id]

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: minor
Cause: certificate-empty-params
mibFaultCode: F1960
mibFaultName: fltMgmtKvmCertificateCertificateEmptyParams
moClass: mgmt:KvmCertificate
Type: management
autoCleared: true
Affected MO: org-[name]/kvm-mgmt-policy-[name]/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sas-expander-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/boardController/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/boardController/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/kvm-mgmt-policy-[name]/cert
Affected MO: sys/chassis-[id]/blade-[slotId]/mgmt/cert
Affected MO: sys/chassis-[id]/boardController/mgmt/cert
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/frucomp-[type]-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sas-expander-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/boardController/mgmt/cert
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/boardController/mgmt/cert
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/kvm-mgmt-policy-[name]/cert
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/mgmt/cert
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/mgmt/cert

Affected MO: sys/chassis-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/sas-expander-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/shared-io-module/mgmt/cert
Affected MO: sys/chassis-[id]/slot-[id]/boardController/mgmt/cert
Affected MO: sys/chassis-[id]/slot-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/mgmt/cert
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/storage-[type]-[id]/mgmt/cert
Affected MO: sys/chassis-[id]/sw-slot-[id]/mgmt/cert
Affected MO: sys/fex-[id]/mgmt/cert
Affected MO: sys/fex-[id]/slot-[id]/mgmt/cert
Affected MO: sys/mgmt/cert
Affected MO: sys/rack-unit-[id]/adaptor-[id]/frucomp-[type]-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/adaptor-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/board/sas-expander-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/frucomp-[type]-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/boardController/mgmt/cert
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/ext-board-[id]/boardController/mgmt/cert
Affected MO: sys/rack-unit-[id]/ext-board-[id]/mgmt/cert
Affected MO: sys/rack-unit-[id]/kvm-mgmt-policy-[name]/cert
Affected MO: sys/rack-unit-[id]/mgmt/cert
Affected MO: sys/switch-[id]/mgmt/cert

fltVnicFcUnsupported

Fault Code: F1964

Message: FC/FCoE [name], service profile [name] is not supported when both the links are connected in a 3GFI Direct-Connect mode

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: info
Cause: vhba-not-supported
mibFaultCode: F1964
mibFaultName: fltVnicFcUnsupported
moClass: vnic:Fc
Type: configuration
autoCleared: false
Affected MO: org-[name]/ls-[name]/fc-[name]
Affected MO: org-[name]/san-conn-pol-[name]/fc-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/fc-[name]

fltNetworkLimitftmcpv

Fault Code: F1965

Message: VP grouping switch resources are exhausted

Explanation:

This fault typically occurs when VP grouping switch resources are exhausted

Recommended Action:

If you see this fault, take the following actions:

1. Reduce the number of VNICs / VLANs in the system

Fault Details

```
Severity: critical
Cause: iftmc-pv-exhausted
mibFaultCode: F1965
mibFaultName: fltNetworkLimitIftmcpv
moClass: network:Limit
Type: management
autoCleared: true
Affected MO: sys/switch-[id]/limit-type-[type]-asic-[asicNumber]
```

fltNetworkLimitDvif

Fault Code: F1966

Message: No. of Dvif count ([actualCount]) on switch [id] has reached the upper limit([upperLimit]). Will get cleared when the count reaches the lower limit ([lowerLimit])

Explanation:

This fault typically occurs when number of DVIF on the fabric interconnect has exceeded an upper threshold. It gets cleared when the numbers reaches a lower threshold

Recommended Action:

None set.

Fault Details

```
Severity: warning
Cause: dvif-exhausted
mibFaultCode: F1966
mibFaultName: fltNetworkLimitDvif
moClass: network:Limit
Type: management
autoCleared: true
Affected MO: sys/switch-[id]/limit-type-[type]-asic-[asicNumber]
```

fltFabricVsanReserved

Fault Code: F1967

Message: VSAN [name] is [configOverlap] because fcoeVlan-id [fcoeVlan] is in the reserved VLAN range

Explanation:

This fault typically occurs when the VSAN has the fcoeVlan ID in the reserved VLAN range.

Recommended Action:

If you see this fault, take the following actions:

1. Check the VSAN ID.
2. If the fcoeVlan ID of the VSAN is in the reserved range, recreate it outside the reserved VLAN range or change the reserved range.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: vsan-misconfigured
mibFaultCode: F1967
mibFaultName: fltFabricVsanReserved
moClass: fabric:Vsan
Type: network
autoCleared: true
Affected MO: fabric/fc-estc/[id]/net-[name]
Affected MO: fabric/fc-estc/net-[name]
Affected MO: fabric/san/[id]/net-[name]
Affected MO: fabric/san/net-[name]
```

fltFabricVlanReserved

Fault Code: F1968

Message: VLAN [name] is [configOverlap] because vlan-id [id] is in the reserved VLAN range

Explanation:

This fault typically occurs when VLAN is in the reserved VLAN range.

Recommended Action:

If you see this fault, take the following action:

1. Check the VLAN ID.
2. If the ID of the VLAN is in the reserved range, recreate the VLAN outside the reserved VLAN range or change the reserved range.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: vlan-misconfigured
mibFaultCode: F1968
mibFaultName: fltFabricVlanReserved
moClass: fabric:Vlan
Type: network
autoCleared: true
Affected MO: fabric/eth-estc/[id]/net-[name]
Affected MO: fabric/eth-estc/net-[name]
Affected MO: fabric/lan/[id]/net-[name]
Affected MO: fabric/lan/net-[name]
```

fltEquipmentSystemIOControllerInoperable

Fault Code: F1970

Message: System IO Controller [id] on Chassis [chassisId], operState: [operState]

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: inoperable
mibFaultCode: F1970
mibFaultName: fltEquipmentSystemIOControllerInoperable
moClass: equipment:SystemIOController
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]

fltPciSwitchPci-switch

Fault Code: F1974

Message: Pci Switch [id] on server [id] is operating in a non-optimal state. Switch status: [health]

Explanation:

This fault typically occurs when the health of pci switch becomes non optimal

Recommended Action:

If you see this fault, take the following actions:

1. Create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: equipment-non-optimal
mibFaultCode: F1974
mibFaultName: fltPciSwitchPciSwitch
moClass: pci:Switch
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pci-switch-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pci-switch-[id]
Affected MO: sys/rack-unit-[id]/board/pci-switch-[id]

fltStorageControllerNon-optimal-severe

Fault Code: F1975

Message: Controller [id] on server [chassisId]/[slotId] is operating in a non-optimal state. Reason: [operQualifierReason]Controller [id] on server [id] is operating in a non-optimal state. Reason: [operQualifierReason]Controller [id] on chassis [id] is operating in a non-optimal state. Reason: [operQualifierReason]

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: critical
Cause: equipment-non-optimal
mibFaultCode: F1975
mibFaultName: fltStorageControllerNonOptimalSevere
moClass: storage:Controller
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]

fltEtherServerIntFioError-disabled

Fault Code: F1979

Message: Port [slotId]/[portId] is error-disabled! Slow-Drain feature is [slowDrainAdminState], if enabled, you can try selecting the 'Correct Slow-Drain congestion' option on the IOM.

Explanation:

This fault shows that the port might've been error-disabled due to SlowDrain feature (if enabled).

Recommended Action:

If you see this fault, take the following actions:

1. Verify whether the SlowDrain QoS feature has been enabled globally. If yes, select the 'Correct Slow-Drain congestion' option under the IOM.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: interface-failed
mibFaultCode: F1979
mibFaultName: fltEtherServerIntFioErrorDisabled
moClass: ether:ServerIntFio
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/rack-unit-[id]/diag/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]

fltEquipmentIOCardSlow-drain-recovery-fail**Fault Code:** F1980**Message:** Slow-drain recovery failed for IOM [chassisId]/[id] ([switchId])! Please retry the operation.**Explanation:**

This fault typically occurs because a Slow-Drain recovery operation that was triggered on an I/O module could not complete successfully.

Recommended Action:

If you see this fault, take the following actions:

1. Retry the operation and verify if this fault clears within a few minutes.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: slow-drain-recovery-failure
mibFaultCode: F1980
mibFaultName: fltEquipmentIOCardSlowDrainRecoveryFail
moClass: equipment:IOCard
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]
```

fltCloudDeviceConnectorEpIntersightNotClaimed**Fault Code:** F1981**Message:** [description]**Explanation:**

This fault occurs when Intersight management is enabled and UCSM device is unclaimed.

Recommended Action:

None set.

Fault Details

```
Severity: info
Cause: unclaimed-device
mibFaultCode: F1981
mibFaultName: fltCloudDeviceConnectorEpIntersightNotClaimed
moClass: cloud:DeviceConnectorEp
Type: equipment
autoCleared: true
Affected MO: sys/cloud-mgmt/device-connector
```

fltComputePhysicalPersistentMemoryDetected**Fault Code:** F1994

Message: Persistent Memory module detected on Server [id]. Acknowledge the server to clear the fault
Persistent Memory module detected on Server [chassisId]/[slotId]. Acknowledge the server to clear the fault

Explanation:

UCSM raises this fault under the following conditions:

1. If persistent-memory module is detected in a rack or non-rack server and the server is not acknowledged.

Recommended Action:

If you see this fault, take the following actions:

1. For both rack and non-rack server, acknowledge the server if persistent memory module is detected.
2. If no persistent memory module exists in the server, Create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: persistent-memory-detection
mibFaultCode: F1994
mibFaultName: fltComputePhysicalPersistentMemoryDetected
moClass: compute:Physical
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]
Affected MO: sys/rack-unit-[id]
```

fltMemoryPersistentMemoryUnitDegraded

Fault Code: F1998

Message: Persistent Memory DIMM [location] on server [chassisId]/[slotId] operability: [operability] Persistent Memory DIMM [location] on server [id] operability: [operability] Persistent Memory DIMM [location] on server [chassisId]/[slotId]/[serverInstanceId] operability: [operability]

Explanation:

This fault occurs when a Persistent Memory DIMM is in a degraded operability state. This state typically occurs when an excessive number of correctable ECC errors are reported on the Persistent Memory DIMM by the server BIOS.

Recommended Action:

If you see this fault, take the following actions:

1. Monitor the error statistics on the degraded Persistent Memory DIMM through Cisco UCS Manager. If the high number of errors persists, there is a high possibility of the Persistent Memory DIMM becoming inoperable.
2. If the Persistent Memory DIMM becomes inoperable, replace the Persistent Memory DIMM
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: equipment-degraded
mibFaultCode: F1998
mibFaultName: fltMemoryPersistentMemoryUnitDegraded
```

```

moClass: memory:PersistentMemoryUnit
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]

```

fltMemoryPersistentMemoryUnitIdentity-unestablishable

Fault Code: F1999

Message: Persistent Memory DIMM [location] on server [chassisId]/[slotId] has an invalid FRUPersistent Memory DIMM [location] on server [id] has an invalid FRUPersistent Memory DIMM [location] on server [chassisId]/[slotId]/[serverInstanceId] has an invalid FRU

Explanation:

This fault typically occurs because Cisco UCS Manager has detected unsupported Persistent Memory DIMM in the server. For example, the model, vendor, or revision is not recognized.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
2. If the above action did not resolve the issue, you may have unsupported Persistent Memory DIMM or Persistent Memory DIMM configuration in the server. Create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: warning
Cause: identity-unestablishable
mibFaultCode: F1999
mibFaultName: fltMemoryPersistentMemoryUnitIdentityUnestablishable
moClass: memory:PersistentMemoryUnit
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]

```

fltMemoryPersistentMemoryUnitInoperable

Fault Code: F2000

Message: Persistent Memory DIMM [location] on server [chassisId]/[slotId] operability: [operability] Persistent Memory DIMM [location] on server [id] operability: [operability] Persistent Memory DIMM [location] on server [chassisId]/[slotId]/[serverInstanceId] operability: [operability]

Explanation:

This fault typically occurs because an above threshold number of correctable or uncorrectable errors has occurred on a Persistent Memory DIMM. The Persistent Memory DIMM may be inoperable.

Recommended Action:

If you see this fault, take the following actions:

1. If the SEL is enabled, review the SEL statistics on the Persistent Memory DIMM to determine which threshold was crossed.
2. If necessary, replace the Persistent Memory DIMM
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: major
Cause: equipment-inoperable
mibFaultCode: F2000
mibFaultName: fltMemoryPersistentMemoryUnitInoperable
moClass: memory:PersistentMemoryUnit
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]

```

fltMemoryPersistentMemoryUnitDisabled

Fault Code: F2001

Message: Persistent Memory DIMM [location] on server [chassisId]/[slotId] operState: [operState] Persistent Memory DIMM [location] on server [id] operState: [operState] Persistent Memory DIMM [location] on server [chassisId]/[slotId]/[serverInstanceId] operState: [operState]

Explanation:

This fault is raised when the server BIOS disables a Persistent Memory DIMM. The BIOS could disable a Persistent Memory DIMM for several reasons, including incorrect location of the Persistent Memory DIMM or incompatible speed.

Recommended Action:

If you see this fault, refer to the Cisco UCS B-Series Troubleshooting Guide for information on how to resolve the Persistent Memory DIMM issues.

Fault Details

```

Severity: major
Cause: equipment-disabled
mibFaultCode: F2001
mibFaultName: fltMemoryPersistentMemoryUnitDisabled
moClass: memory:PersistentMemoryUnit
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]

```

fltMemoryPersistentMemoryUnitThermalThresholdNonCritical

Fault Code: F2002

Message: Persistent Memory DIMM [location] on server [chassisId]/[slotId] temperature: [thermal] Persistent Memory DIMM [location] on server [id] temperature: [thermal] Persistent Memory DIMM [location] on server [chassisId]/[slotId]/[serverInstanceId] temperature: [thermal]

Explanation:

This fault occurs when the temperature of a memory unit on a blade or rack server exceeds a non-critical threshold value, but is still below the critical threshold. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the server.
2. Review the Cisco UCS Site Preparation Guide to ensure the servers have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis or rack server are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
8. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: info
Cause: thermal-problem
mibFaultCode: F2002
mibFaultName: fltMemoryPersistentMemoryUnitThermalThresholdNonCritical
moClass: memory:PersistentMemoryUnit
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]
```

fltMemoryPersistentMemoryUnitThermalThresholdCritical**Fault Code:** F2003

Message: Persistent Memory DIMM [location] on server [chassisId]/[slotId] temperature: [thermal] Persistent Memory DIMM [location] on server [id] temperature: [thermal] Persistent Memory DIMM [location] on server [chassisId]/[slotId]/[serverInstanceId] temperature: [thermal]

Explanation:

This fault occurs when the temperature of a memory unit on a blade or rack server exceeds a critical threshold value. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the server.
2. Review the Cisco UCS Site Preparation Guide to ensure the servers have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis or rack server are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
8. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: thermal-problem
mibFaultCode: F2003
mibFaultName: fltMemoryPersistentMemoryUnitThermalThresholdCritical
moClass: memory:PersistentMemoryUnit
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]
```

fltMemoryPersistentMemoryUnitThermalThresholdNonRecoverable**Fault Code:** F2004

Message: Persistent Memory DIMM [location] on server [chassisId]/[slotId] temperature: [thermal] Persistent Memory DIMM [location] on server [id] temperature: [thermal] Persistent Memory DIMM [location] on server [chassisId]/[slotId]/[serverInstanceId] temperature: [thermal]

Explanation:

This fault occurs when the temperature of a memory unit on a blade or rack server has been out of the operating range, and the issue is not recoverable. Be aware of the following possible contributing factors:

- Temperature extremes can cause Cisco UCS equipment to operate at reduced efficiency and cause a variety of problems, including early degradation, failure of chips, and failure of equipment. In addition, extreme temperature fluctuations can cause CPUs to become loose in their sockets.
- Cisco UCS equipment should operate in an environment that provides an inlet air temperature not colder than 50F (10C) nor hotter than 95F (35C).
- If sensors on a CPU reach 179.6F (82C), the system will take that CPU offline.

Recommended Action:

If you see this fault, take the following actions:

1. Review the product specifications to determine the temperature operating range of the server.
2. Review the Cisco UCS Site Preparation Guide to ensure the servers have adequate airflow, including front and back clearance.
3. Verify that the air flows on the Cisco UCS chassis or rack server are not obstructed.
4. Verify that the site cooling system is operating properly.
5. Power off unused blade servers and rack servers.
6. Clean the installation site at regular intervals to avoid buildup of dust and debris, which can cause a system to overheat.
7. Use the Cisco UCS power capping capability to limit power usage. Power capping can limit the power consumption of the system, including blade and rack servers, to a threshold that is less than or equal to the system's maximum rated power. Power-capping can have an impact on heat dissipation and help to lower the installation site temperature.
8. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: thermal-problem
mibFaultCode: F2004
mibFaultName: fltMemoryPersistentMemoryUnitThermalThresholdNonRecoverable
moClass: memory:PersistentMemoryUnit
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]
```

fltMemoryPersistentMemoryConfigurationNot-matching**Fault Code:** F2005**Message:** Persistent Memory configuration not matching**Explanation:**

This fault typically occurs because the Persistent Memory configuration is not matching with the goal configuration in the associated policy.

Recommended Action:

If you see this fault, take one of the following actions based on the requirement:

1. Either configure the server through host OS such that it matches with the goal.
2. Or, change the goal configuration to match all the associated servers' configuration
3. Or, remove the association with the persistent memory policy
4. Or, force configure the goal configuration on all the associated servers
5. Or, if this fault is ignored then it would be tried when the force configuration on the policy is applied next time
6. If the above actions except the last one did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: warning
Cause: equipment-config-not-matching
mibFaultCode: F2005
mibFaultName: fltMemoryPersistentMemoryConfigurationNotMatching
moClass: memory:PersistentMemoryConfiguration
Type: equipment
autoCleared: true
Affected MO: org-[name]/ls-[name]/pmemory-config
Affected MO: org-[name]/tier-[name]/ls-[name]/pmemory-config
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pmemory-config
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pmemory-config
Affected MO: sys/rack-unit-[id]/board/pmemory-config

```

fltMemoryPersistentMemoryConfigurationNs-not-matching**Fault Code:** F2006**Message:** Persistent Memory namespaces in policy not matching**Explanation:**

This fault typically occurs because the Persistent Memory configuration is not able to find one or more namespaces on the server corresponding to the logical namespace configuration in the associated policy.

Recommended Action:

If you see this fault, take one of the following actions based on the requirement:

1. Either configure the missing namespaces in the server through host OS such that it matches with the goal.

2. Or, force configure the policy configuration on all the associated servers
3. Or, if this fault is ignored then it would be tried when other configuration on the policy is applied next time
4. Or, remove the association with the persistent memory policy
5. If the above actions except the last one did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: warning
Cause: equipment-namespace-not-matching
mibFaultCode: F2006
mibFaultName: fltMemoryPersistentMemoryConfigurationNsNotMatching
moClass: memory:PersistentMemoryConfiguration
Type: equipment
autoCleared: true
Affected MO: org-[name]/ls-[name]/pmemory-config
Affected MO: org-[name]/tier-[name]/ls-[name]/pmemory-config
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pmemory-config
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pmemory-config
Affected MO: sys/rack-unit-[id]/board/pmemory-config

```

fltMemoryPersistentMemoryConfigResultConfig-error

Fault Code: F2007

Message: Persistent Memory configuration failed with error code: [configResult] and error description: [configErrorDesc]

Explanation:

This fault typically occurs when the Persistent Memory configuration has failed to apply on the server and resulted in an error

Recommended Action:

If you see this fault, take one of the following actions based on the requirement:

1. Please check the error code and description to find the where the issue occurred.
2. Also, check if the policy configuration matches with the server configuration and see if the policy configuration needs any change
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: minor
Cause: equipment-config-error
mibFaultCode: F2007
mibFaultName: fltMemoryPersistentMemoryConfigResultConfigError
moClass: memory:PersistentMemoryConfigResult
Type: equipment
autoCleared: true
Affected MO: org-[name]/ls-[name]/pmemory-config/cfg-result
Affected MO: org-[name]/tier-[name]/ls-[name]/pmemory-config/cfg-result

```

Affected MO: sys/chassis-[id]/blade-[slotId]/board/pmemory-config/cfg-result
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pmemory-config/cfg-result
Affected MO: sys/rack-unit-[id]/board/pmemory-config/cfg-result

fltMemoryPersistentMemoryNamespaceConfigResultConfig-error

Fault Code: F2008

Message: Persistent Memory Namespace [name] configuration failed with error: [configStatus]

Explanation:

This fault typically occurs when the Persistent Memory Namespace configuration has failed to apply on the server and resulted in an error

Recommended Action:

If you see this fault, take one of the following actions based on the requirement:

1. Please check the error description to find the where the issue occurred.
2. Also, check if the policy configuration matches with the server configuration and see if the policy configuration needs any change
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: minor
Cause: equipment-config-error
mibFaultCode: F2008
mibFaultName: fltMemoryPersistentMemoryNamespaceConfigResultConfigError
moClass: memory:PersistentMemoryNamespaceConfigResult
Type: equipment
autoCleared: true
Affected MO: org-[name]/ls-[name]/pmemory-config/cfg-result/nscr-[name]
Affected MO: org-[name]/tier-[name]/ls-[name]/pmemory-config/cfg-result/nscr-[name]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pmemory-config/cfg-result/nscr-[name]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pmemory-config/cfg-result/nscr-[name]
Affected MO: sys/rack-unit-[id]/board/pmemory-config/cfg-result/nscr-[name]

fltMemoryPersistentMemoryNamespaceNot-matching

Fault Code: F2009

Message: Persistent Memory namespace not matching with the namespace in the policy or not present in the policy

Explanation:

This fault typically occurs because the Persistent Memory configuration found one or more namespaces that does not have the logical namespace configuration in the associated policy.

Recommended Action:

If you see this fault, take one of the following actions based on the requirement:

1. Either, ignore this fault, since the namespace would exists in the server and would not be managed by UCSM

2. Or, configure the missing logical namespaces in the associated policy so that it configures on all associated servers.
3. Or, remove the association with the persistent memory policy
4. If the above actions except the first one did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: info
Cause: equipment-config-not-matching
mibFaultCode: F2009
mibFaultName: fltMemoryPersistentMemoryNamespaceNotMatching
moClass: memory:PersistentMemoryNamespace
Type: equipment
autoCleared: true
Affected MO: org-[name]/ls-[name]/pmemory-config/region-[id]/ns-[uuid]
Affected MO: org-[name]/tier-[name]/ls-[name]/pmemory-config/region-[id]/ns-[uuid]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pmemory-config/region-[id]/ns-[uuid]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pmemory-config/region-[id]/ns-[uuid]
Affected MO: sys/rack-unit-[id]/board/pmemory-config/region-[id]/ns-[uuid]

```

fltComputeBoardCpuTypeUnestablished

Fault Code: F2013

Message: CPU type on server [chassisId]/[slotId] is not known. Server reacknowledge may resolve the issue. CPU type on server [id] is not known. Server reacknowledge may resolve the issue.

Explanation:

This fault is raised when the CPU type is not inventoried.

Recommended Action:

None set.

Fault Details

```

Severity: info
Cause: identity-unestablishable
mibFaultCode: F2013
mibFaultName: fltComputeBoardCpuTypeUnestablished
moClass: compute:Board
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board
Affected MO: sys/rack-unit-[id]/board

```

fltEquipmentPsuUnsupported

Fault Code: F2014

Message: Power supply [id] on chassis [id] is not supportedPower supply [id] on server [id] is not supportedPower supply [id] on rack-enclosure [id] is not supported

Explanation:

This fault typically occurs because Cisco UCS Manager has detected an unsupported PSU. For example, the model, vendor, or revision is not recognized.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that a supported PSU is installed.
2. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
3. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipped-unsupported
mibFaultCode: F2014
mibFaultName: fltEquipmentPsuUnsupported
moClass: equipment:Psu
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]
Affected MO: sys/fex-[id]/psu-[id]
Affected MO: sys/rack-enclosure-[id]/psu-[id]
Affected MO: sys/rack-unit-[id]/psu-[id]
Affected MO: sys/switch-[id]/psu-[id]
```

fltPciEquipSlotUnsecure

Fault Code: F2015

Message: PCIe Adapter [id] in server [id] is unsecure

Explanation:

Cisco UCS Manager raises this fault when it detects an un-secure PCIe adapter in the server.

Recommended Action:

If you see this fault, take the following actions:

1. Check the system manually for security failures and reacknowledge the server.
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: critical
Cause: unsecure-adaptor
mibFaultCode: F2015
mibFaultName: fltPciEquipSlotUnsecure
moClass: pci:EquipSlot
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/equipped-slot-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/equipped-slot-[id]
Affected MO: sys/rack-unit-[id]/equipped-slot-[id]
```

fltStorageItemFilesystemcleanwitherrors**Fault Code:** F2016**Message:** Partition [name] on fabric interconnect [id] is clean but with errors. Please execute reboot e2fsck to clear the fault.**Explanation:**

This fault occurs when the partition develops faults

Recommended Action:

If you see this fault, take the following actions:

1. Create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: minor
Cause: equipment-degraded
mibFaultCode: F2016
mibFaultName: fltStorageItemFilesystemcleanwitherrors
moClass: storage:Item
Type: equipment
autoCleared: true
Affected MO: sys/switch-[id]/stor-part-[name]
```

fltFirmwareSecureFPGAUnsecuredFPGA**Fault Code:** F2023**Message:** Endpoint FPGA firmware Unsecured.**Explanation:**

This fault typically occurs for the following reasons: when running FPGA firmware on switch is unsecured.

- FPGA Firmware unsecure.
- The secure FPGA version has to be triggered.

Recommended Action:

If you see this fault, take the following actions:

1. Go to FSM tab or in cli for the endpoint on which the fault is raised and review the error description for the reason that the activation failed.
2. If the FSM failed, review the error message in the FSM.
3. If possible, correct the problem described in the error message.
4. If the problem persists, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: unsecured-fpga
mibFaultCode: F2023
mibFaultName: fltFirmwareSecureFPGAUnsecuredFPGA
```

moClass: firmware:SecureFPGA
Type: management
autoCleared: true
Affected MO: sys/switch-[id]/fw-secure-fpga

fltPciEquipSlotSpdmFault

Fault Code: F2042

Message: SPDM Fault on server [id] with Slot No. [id], Reason: [spdmFaultDesc]

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: critical
Cause: spdm-fault
mibFaultCode: F2042
mibFaultName: fltPciEquipSlotSpdmFault
moClass: pci:EquipSlot
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/equipped-slot-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/equipped-slot-[id]
Affected MO: sys/rack-unit-[id]/equipped-slot-[id]

fltLsIssuesSpdmCertificatePolicyUnsupported

Fault Code: F2045

Message: Spdm certificate policy not supported by current CIMC version

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: minor
Cause: unsupported-cimc-firmware
mibFaultCode: F2045
mibFaultName: fltLsIssuesSpdmCertificatePolicyUnsupported
moClass: ls:Issues
Type: server
autoCleared: true
Affected MO: org-[name]/ls-[name]/config-issue
Affected MO: org-[name]/tier-[name]/ls-[name]/config-issue

fltStorageControllerSpdmFault

Fault Code: F2046

Message: SPDM Fault on server [id] with Slot No. [id], Reason: [spdmFaultDesc]

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: critical
Cause: spdm-fault
mibFaultCode: F2046
mibFaultName: fltStorageControllerSpdmFault
moClass: storage:Controller
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]

fltEquipmentIOCardFabric-port-count-exceed

Fault Code: F2056

Message: Fabric Extender N9K-C93180YC-FX3 does not support more than 16 active fabric ports. Please reduce number of active fabric ports for FEX [chassisId].

Explanation:

UCSM raises this fault under the following conditions:

1. When there are more than 16 active fabric ports towards N9K-C93180YC-FX3 fabric extender.

Recommended Action:

If you see this fault, take the following actions:

1. Reduce active fabric ports to less or equal to 16 fabric ports towards N9K-C93180YC-FX3 fabric extender.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: fabric-port-count-exceed
mibFaultCode: F2056
mibFaultName: fltEquipmentIOCardFabricPortCountExceed
moClass: equipment:IOCard
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]

fltAdaptorHostEthIfAdaptorRingSizeValue

Fault Code: F2057

Message: Adapter [id] in server [id] does not support Ring Size more than 4096 for Receive and Transmit Queues. In such scenario Ring Size value will be capped to 4096. Reduce Ring Size to less than or 4096 to clear the warning. Adapter [id] in server [chassisId]/[slotId] does not support Ring Size more than 4096 for Receive and Transmit Queues. In such scenario Ring Size value will be capped to 4096. Reduce Ring Size to less than or 4096 to clear the warning. Adapter [id] in server [chassisId]/[slotId]/[serverInstanceId] does not support Ring Size more than 4096 for Receive and Transmit Queues. In such scenario Ring Size value will be capped to 4096. Reduce Ring Size to less than or 4096 to clear the warning.

Explanation:

None set.

Recommended Action:

None set.

Fault Details

```
Severity: warning
Cause: exceeds-maxvalue
mibFaultCode: F2057
mibFaultName: fltAdaptorHostEthIfAdaptorRingSizeValue
moClass: adaptor:HostEthIf
Type: connectivity
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]
```

fltMemoryUnitPeer-dimm-disabled

Fault Code: F2058

Message: DIMM [location] on server [chassisId]/[slotId] operability: [operability]DIMM [location] on server [id] operability: [operability]DIMM [location] on server [chassisId]/[slotId]/[serverInstanceId] operability: [operability]

Explanation:

This fault typically occurs when a DIMM gets disabled because of Peer (Memory disabled -Other DIMM failed in same Channel) . The DIMM may be disabled.

Recommended Action:

If you see this fault, take the following actions:

1. If the SEL is enabled, review the SEL statistics on the DIMM to determine which threshold was crossed.
2. If necessary, replace the peer DIMM in the same channel.
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```
Severity: major
Cause: equipment-peer-dimm-disabled
mibFaultCode: F2058
mibFaultName: fltMemoryUnitPeerDimmDisabled
moClass: memory:Unit
```

Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]

fltMemoryUnitDimm-disabled

Fault Code: F2059

Message: DIMM [location] on server [chassisId]/[slotId] operability: [operability]DIMM [location] on server [id] operability: [operability]DIMM [location] on server [chassisId]/[slotId]/[serverInstanceId] operability: [operability]

Explanation:

This fault typically occurs when a DIMM gets disabled because of a bad DIMM . The DIMM may be disabled.

Recommended Action:

If you see this fault, take the following actions:

1. If the SEL is enabled, review the SEL statistics on the DIMM to determine which threshold was crossed.
2. If necessary, replace the DIMM .
3. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: equipment-dimm-disabled
mibFaultCode: F2059
mibFaultName: fltMemoryUnitDimmDisabled
moClass: memory:Unit
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]

fltPortPloUplinkPortStpMisConfigured

Fault Code: F2060

Message: Uplink switch interface connected to the FI interface ethernet [slotId]/[aggrPortId]/[portId] is not configured in STP portfast/edge modeUplink switch interface connected to the FI interface ethernet [slotId]/[portId] is not configured in STP portfast/edge mode

Explanation:

This fault is raised against a fabric interconnect uplink port,if STP configuration on uplink switch towards FI interface is not portfast/STP.

Recommended Action:

None set.

Fault Details

```

Severity: warning
Cause: uplink-port-type-misconfigured
mibFaultCode: F2060
mibFaultName: fltPortPIoUplinkPortStpMisConfigured
moClass: port:PIo
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]

```

fltEtherServerIntFIoInvalid-sfp

Fault Code: F2061

Message: Port [slotId]/[portId] of FEX does not support 1G/10G transceiver

Explanation:

This fault shows that the port is having unsupported transceiver.

Recommended Action:

If you see this fault, take the following actions:

1. Verify the admin speed of backplane port. If it is 1G/10G, then please reconnect it with 25G SFP cable
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

```

Severity: warning
Cause: unsupported-transceiver
mibFaultCode: F2061
mibFaultName: fltEtherServerIntFIoInvalidSfp
moClass: ether:ServerIntFIo
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]
Affected MO: sys/rack-unit-[id]/diag/port-[portId]
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]

```

fltStorageLocalDiskSelftestfailed**Fault Code:** F2062

Message: Local disk [id] on server [chassisId]/[slotId] Disk State: [diskState]. Reason: [operQualifierReason]Local disk [id] on server [id] Disk State: [diskState]. Reason: [operQualifierReason]Local disk [id] on storage enclosure [id] Disk State: [diskState]. Reason: [operQualifierReason]Local disk [id] on chassis [id] Disk State: [diskState]. Reason: [operQualifierReason]

Explanation:

This fault occurs when the local disk has become Self Test Failed.

Recommended Action:

If you see this fault, take the following actions:

1. Recommended to Replace the Drive which shows Self-Test-Failed with a Healthy Drive's.
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: major
Cause: equipment-selftestfailed
mibFaultCode: F2062
mibFaultName: fltStorageLocalDiskSelftestfailed
moClass: storage:LocalDisk
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]

fltEquipmentIOCardThermalNonCritical**Fault Code:** F2063

Message: [side] IOM [chassisId]/[id] ([switchId]) sensor: [inlet2Sensor] temperature: [inlet2Thermal]

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: minor

Cause: thermal-problem
mibFaultCode: F2063
mibFaultName: fltEquipmentIOCardThermalNonCritical
moClass: equipment:IOCard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]

fltEquipmentIOCardThermalCritical

Fault Code: F2064

Message: [side] IOM [chassisId]/[id] ([switchId]) sensor: [inlet2Sensor] temperature: [inlet2Thermal]

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: thermal-problem
mibFaultCode: F2064
mibFaultName: fltEquipmentIOCardThermalCritical
moClass: equipment:IOCard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]

fltEquipmentIOCardThermalNonRecoverable

Fault Code: F2065

Message: [side] IOM [chassisId]/[id] ([switchId]) sensor: [inlet2Sensor] temperature: [inlet2Thermal]

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: critical
Cause: thermal-problem
mibFaultCode: F2065
mibFaultName: fltEquipmentIOCardThermalNonRecoverable
moClass: equipment:IOCard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]
Affected MO: sys/fex-[id]/slot-[id]

fltEquipmentSwitchIOCardThermalNonCritical**Fault Code:** F2066**Message:** [side] FI IOM [chassisId]/[id] ([switchId]) sensor: [inlet2Sensor] temperature: [inlet2Thermal]**Explanation:**

None set.

Recommended Action:

None set.

Fault Details

```
Severity: minor
Cause: thermal-problem
mibFaultCode: F2066
mibFaultName: fltEquipmentSwitchIOCardThermalNonCritical
moClass: equipment:SwitchIOCard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/sw-slot-[id]
```

fltEquipmentSwitchIOCardThermalCritical**Fault Code:** F2067**Message:** [side] FI IOM [chassisId]/[id] ([switchId]) sensor: [inlet2Sensor] temperature: [inlet2Thermal]**Explanation:**

None set.

Recommended Action:

None set.

Fault Details

```
Severity: major
Cause: thermal-problem
mibFaultCode: F2067
mibFaultName: fltEquipmentSwitchIOCardThermalCritical
moClass: equipment:SwitchIOCard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/sw-slot-[id]
```

fltEquipmentSwitchIOCardThermalNonRecoverable**Fault Code:** F2068**Message:** [side] FI IOM [chassisId]/[id] ([switchId]) sensor: [inlet2Sensor] temperature: [inlet2Thermal]**Explanation:**

None set.

Recommended Action:

None set.

Fault Details

Severity: critical
Cause: thermal-problem
mibFaultCode: F2068
mibFaultName: fltEquipmentSwitchIOCardThermalNonRecoverable
moClass: equipment:SwitchIOCard
Type: environmental
autoCleared: true
Affected MO: sys/chassis-[id]/sw-slot-[id]

fltFabricEthLanPcUplinkPortChannelStpMisConfigured

Fault Code: F2069

Message: Uplink switch interface connected to the FI Port-channel [portId] is not configured in STP portfast/edge mode

Explanation:

This fault is raised against a fabric interconnect uplink portchannel, if STP configuration on uplink switch towards FI interface is not portfast/STP.

Recommended Action:

None set.

Fault Details

Severity: warning
Cause: uplink-port-channel-misconfigured
mibFaultCode: F2069
mibFaultName: fltFabricEthLanPcUplinkPortChannelStpMisConfigured
moClass: fabric:EthLanPc
Type: network
autoCleared: true
Affected MO: fabric/lan/[id]/pc-[portId]

fltCloudDeviceConnectorEpDisabledOrUnclaimedDevice

Fault Code: F2079

Message: UCS Manager requires an Intersight connection and Intersight Infrastructure Service Licenses for Cisco UCS X-Series and/or Cisco UCS M7 generation servers. Please claim this UCS Manager instance with Cisco Intersight to maintain compliance

Explanation:

None set.

Recommended Action:

None set.

Fault Details

Severity: major
Cause: disabled-or-unclaimed-device
mibFaultCode: F2079
mibFaultName: fltCloudDeviceConnectorEpDisabledOrUnclaimedDevice
moClass: cloud:DeviceConnectorEp

Type: equipment
autoCleared: true
Affected MO: sys/cloud-mgmt/device-connector

fltEquipmentCrossFabricModuleRemoved

Fault Code: F2080

Message: XFM in chassis-[chassisId]/xfm-slot-[id] is removed

Explanation:

This fault typically occurs because a XFM is removed from the X-Series chassis. This is a critical fault because it can result in the loss of connectivity with peripherals connected inside the PCIe node

Recommended Action:

If you see this fault, take the following actions:

1. Reinsert the XFM and wait a few minutes to see if the fault clears.
2. If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: equipment-removed
mibFaultCode: F2080
mibFaultName: fltEquipmentCrossFabricModuleRemoved
moClass: equipment:CrossFabricModule
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/xfm-slot-[id]

fltEquipmentCrossFabricModuleIdentity

Fault Code: F2081

Message: XFM in chassis-[chassisId]/xfm-slot-[id] has a malformed FRU

Explanation:

This fault typically occurs when the FRU information for an XFM is corrupted or malformed.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
2. If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

Fault Details

Severity: critical
Cause: fru-problem
mibFaultCode: F2081
mibFaultName: fltEquipmentCrossFabricModuleIdentity
moClass: equipment:CrossFabricModule
Type: equipment

```
autoCleared: true
Affected MO: sys/chassis-[id]/xfm-slot-[id]
```

fltEquipmentCrossFabricModuleDeprecated

Fault Code: F2082

Message: XFM in chassis-[chassisId]/xfm-slot-[id] has an invalid FRU

Explanation:

This fault typically occurs because Cisco UCS Manager has detected an unsupported XFM. For example, the model, vendor, or revision is not recognized.

Recommended Action:

If you see this fault, take the following actions:

1. Verify that the capability catalog in Cisco UCS Manager is up to date. If necessary, update the catalog.
2. If the above action did not resolve the issue, execute the **show tech-support** command and contact Cisco technical support.

Fault Details

```
Severity: critical
Cause: fru-problem
mibFaultCode: F2082
mibFaultName: fltEquipmentCrossFabricModuleDeprecated
moClass: equipment:CrossFabricModule
Type: equipment
autoCleared: true
Affected MO: sys/chassis-[id]/xfm-slot-[id]
```

fltAdaptorUnitPcieUnstableLink

Fault Code: F2083

Message: Unstable PCIE link is detected for adapter [id] in server [id].Unstable PCIE link is detected for adapter [id] in server [chassisId]/[slotId].Unstable PCIE link is detected for adapter [id] in server [chassisId]/[slotId]/[serverInstanceId].

Explanation: Server PCIE link used by the adapter is unstable. Cisco UCS Manager raises this fault when it detects adapter PCIE link becomes unstable.

Recommended Action: If you see this fault, take the following actions:

1. Create a **show tech-support** file and contact Cisco TAC.
2. To recover from the error condition, reboot the server.



Note For single wired managed rack server, if the error happens on the single wired managed adapter, power cycle the server to recover from the error.

Fault Details

```

Severity: critical
Cause: pcie-unstable-link
mibFaultCode: F2083
mibFaultName: fltAdaptorUnitPcieUnstableLink
moClass: adaptor:Unit
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]

```

fltAdaptorUnitAsicFatalErr

Fault Code: F2084

Message: Fatal adapter ASIC error is detected for adapter [id] in server [id].Fatal adapter ASIC error is detected for adapter [id] in server [chassisId]/[slotId].Fatal adapter ASIC error is detected for adapter [id] in server [chassisId]/[slotId]/[serverInstanceId].

Explanation: Fatal ASIC Error has occurs in the adapter. Cisco UCS Manager raises this fault when it detects adapter fatal ASIC errors.

Recommended Action: If you see this fault, take the following actions:

1. Create a **show tech-support** file and contact Cisco TAC.
2. To recover from the error condition, reboot the server.



Note For single wired managed rack server, if the error happens on the single wired managed adapter, power cycle the server to recover from the error.

Fault Details

```

Severity: critical
Cause: asic-fatal-error
mibFaultCode: F2084
mibFaultName: fltAdaptorUnitAsicFatalErr
moClass: adaptor:Unit
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]

```

fltAdaptorUnitFcpuErr

Fault Code: F2085

Message: FCPU error is detected for adapter [id] in server [id].FCPU error is detected for adapter [id] in server [chassisId]/[slotId].FCPU error is detected for adapter [id] in server [chassisId]/[slotId]/[serverInstanceId].

Explanation:

FCPU Error has occurs in the adapter. Cisco UCS Manager raises this fault when it detects adapter FCPU errors.

Recommended Action:

If you see this fault, take the following actions:

1. Create a **show tech-support** file and contact Cisco TAC.
2. To recover from the error condition, reboot the server.



Note For single wired managed rack server, if the error happens on the single wired managed adaptor, power cycle the server to recover from the error.

Fault Details

```
Severity: critical
Cause: fcpu-error
mibFaultCode: F2085
mibFaultName: fltAdaptorUnitFcpuErr
moClass: adaptor:Unit
Type: network
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]
Affected MO: sys/rack-unit-[id]/adaptor-[id]
```

fltNetworkLimitUnicast-mac-threshold

Fault Code: F2086

Message: No. of unicast mac addresses ([actualCount]) on switch [id] has reached 75% of the upper limit([upperLimit]). Will get cleared when the count reaches lesser than 75% of upper limit

Explanation:

This fault typically occurs when number of unicast mac addresses on the fabric interconnect has exreched an 75% of Upper threshold. It gets cleared when the numbers reaches lesser than 75% of upper threshold

Recommended Action:

None set.

Fault Details

```
Severity: warning
Cause: unicast-mac-threshold-limit
mibFaultCode: F2086
mibFaultName: fltNetworkLimitUnicastMacThreshold
moClass: network:Limit
Type: management
autoCleared: true
Affected MO: sys/switch-[id]/limit-type-[type]-asic-[asicNumber]
```

fltAaaUserEpPasswordEncryptionKeyNotSet

Fault Code: F2087

Message: The password encryption key has not been set.

Explanation:

This fault typically occurs because a password encryption key is not set on the system. The password encryption key is used for protecting credentials when a user exports the system's configurations

Recommended Action:

If you see this fault, take the following actions:

1. Scope to security, and run the command "set password-encryption-key".

Fault Details

```
Severity: major
Cause: password-encryption-key-not-set
mibFaultCode: F2087
mibFaultName: fltAaaUserEpPasswordEncryptionKeyNotSet
moClass: aaa:UserEp
Type: configuration
autoCleared: true
Affected MO: sys/user-ext
```

tcaProcessorLoad

Fault Code: F33142

Message: Threshold Crossed: processor:Runtime property: load

Explanation:**Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F33142
mibFaultName: tcaProcessorLoad
moClass: processor:Runtime
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/cpu-rt
```

tcaProcessorLoadMin

Fault Code: F33144

Message: Threshold Crossed: processor:Runtime property: loadMin

Explanation:**Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F33144
mibFaultName: tcaProcessorLoadMin
moClass: processor:Runtime
Type: server
```


autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/cpu-rt

tcaProcessorLoadMax

Fault Code: F33145

Message: Threshold Crossed: processor:Runtime property: loadMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33145
mibFaultName: tcaProcessorLoadMax
moClass: processor:Runtime
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/cpu-rt

tcaProcessorLoadAvg

Fault Code: F33146

Message: Threshold Crossed: processor:Runtime property: loadAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33146
mibFaultName: tcaProcessorLoadAvg
moClass: processor:Runtime
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/cpu-rt

tcaFcBytesRxDelta

Fault Code: F33167

Message: Threshold Crossed: fc:Stats property: bytesRxDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33167
mibFaultName: tcaFcBytesRxDelta

```

moClass: fc:Stats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/stats

```

tcaFcBytesRxDeltaMin**Fault Code:** F33168**Message:** Threshold Crossed: fc:Stats property: bytesRxDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33168
mibFaultName: tcaFcBytesRxDeltaMin
moClass: fc:Stats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/stats

```

tcaFcBytesRxDeltaMax**Fault Code:** F33169**Message:** Threshold Crossed: fc:Stats property: bytesRxDeltaMax**Explanation:**

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33169
mibFaultName: tcaFcBytesRxDeltaMax
moClass: fc:Stats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/stats

tcaFcBytesRxDeltaAvg**Fault Code:** F33170**Message:** Threshold Crossed: fc:Stats property: bytesRxDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33170
mibFaultName: tcaFcBytesRxDeltaAvg
moClass: fc:Stats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/stats

tcaFcPacketsRxDelta**Fault Code:** F33177**Message:** Threshold Crossed: fc:Stats property: packetsRxDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33177
mibFaultName: tcaFcPacketsRxDelta
moClass: fc:Stats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/stats

tcaFcPacketsRxDeltaMin**Fault Code:** F33178**Message:** Threshold Crossed: fc:Stats property: packetsRxDeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33178
mibFaultName: tcaFcPacketsRxDeltaMin
moClass: fc:Stats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats

Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/stats

tcaFcPacketsRxDeltaMax

Fault Code: F33179

Message: Threshold Crossed: fc:Stats property: packetsRxDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33179
mibFaultName: tcaFcPacketsRxDeltaMax
moClass: fc:Stats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/stats

tcaFcPacketsRxDeltaAvg

Fault Code: F33180

Message: Threshold Crossed: fc:Stats property: packetsRxDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33180
mibFaultName: tcaFcPacketsRxDeltaAvg
moClass: fc:Stats
Type: equipment

```

autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/stats

```

tcaFcBytesTxDelta

Fault Code: F33187

Message: Threshold Crossed: fc:Stats property: bytesTxDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33187
mibFaultName: tcaFcBytesTxDelta
moClass: fc:Stats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/stats

```

tcaFcBytesTxDeltaMin

Fault Code: F33188

Message: Threshold Crossed: fc:Stats property: bytesTxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33188
mibFaultName: tcaFcBytesTxDeltaMin
moClass: fc:Stats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/stats

tcaFcBytesTxDeltaMax

Fault Code: F33189

Message: Threshold Crossed: fc:Stats property: bytesTxDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33189
mibFaultName: tcaFcBytesTxDeltaMax
moClass: fc:Stats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/stats

tcaFcBytesTxDeltaAvg**Fault Code:** F33190**Message:** Threshold Crossed: fc:Stats property: bytesTxDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33190
mibFaultName: tcaFcBytesTxDeltaAvg
moClass: fc:Stats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/stats

```

tcaFcPacketsTxDelta**Fault Code:** F33197**Message:** Threshold Crossed: fc:Stats property: packetsTxDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33197
mibFaultName: tcaFcPacketsTxDelta
moClass: fc:Stats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats

```


Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/stats

tcaFcPacketsTxDeltaMin

Fault Code: F33198

Message: Threshold Crossed: fc:Stats property: packetsTxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33198
mibFaultName: tcaFcPacketsTxDeltaMin
moClass: fc:Stats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/stats

tcaFcPacketsTxDeltaMax

Fault Code: F33199

Message: Threshold Crossed: fc:Stats property: packetsTxDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33199
mibFaultName: tcaFcPacketsTxDeltaMax
moClass: fc:Stats
Type: equipment

```

autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/stats

```

tcaFcPacketsTxDeltaAvg

Fault Code: F33200

Message: Threshold Crossed: fc:Stats property: packetsTxDeltaAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33200
mibFaultName: tcaFcPacketsTxDeltaAvg
moClass: fc:Stats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/stats

```

tcaFcCrcRxDelta

Fault Code: F33211

Message: Threshold Crossed: fc:ErrStats property: crcRxDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33211
mibFaultName: tcaFcCrcRxDelta
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcCrcRxDeltaMin

Fault Code: F33212

Message: Threshold Crossed: fc:ErrStats property: crcRxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33212
mibFaultName: tcaFcCrcRxDeltaMin
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcCrcRxDeltaMax**Fault Code:** F33213**Message:** Threshold Crossed: fc:ErrStats property: crcRxDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33213
mibFaultName: tcaFcCrcRxDeltaMax
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcCrcRxDeltaAvg**Fault Code:** F33214**Message:** Threshold Crossed: fc:ErrStats property: crcRxDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33214
mibFaultName: tcaFcCrcRxDeltaAvg
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:

```

```

sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcDiscardRxDelta**Fault Code:** F33221**Message:** Threshold Crossed: fc:ErrStats property: discardRxDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33221
mibFaultName: tcaFcDiscardRxDelta
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcDiscardRxDeltaMin**Fault Code:** F33222**Message:** Threshold Crossed: fc:ErrStats property: discardRxDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33222
mibFaultName: tcaFcDiscardRxDeltaMin

```

```

moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcDiscardRxDeltaMax

Fault Code: F33223

Message: Threshold Crossed: fc:ErrStats property: discardRxDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33223
mibFaultName: tcaFcDiscardRxDeltaMax
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcDiscardRxDeltaAvg

Fault Code: F33224

Message: Threshold Crossed: fc:ErrStats property: discardRxDeltaAvg

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33224
mibFaultName: tcaFcDiscardRxDeltaAvg
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcTooLongRxDelta**Fault Code:** F33231**Message:** Threshold Crossed: fc:ErrStats property: tooLongRxDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33231
mibFaultName: tcaFcTooLongRxDelta
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats

Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcTooLongRxDeltaMin

Fault Code: F33232

Message: Threshold Crossed: fc:ErrStats property: tooLongRxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33232
mibFaultName: tcaFcTooLongRxDeltaMin
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcTooLongRxDeltaMax

Fault Code: F33233

Message: Threshold Crossed: fc:ErrStats property: tooLongRxDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33233
mibFaultName: tcaFcTooLongRxDeltaMax
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats

Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcTooLongRxDeltaAvg

Fault Code: F33234

Message: Threshold Crossed: fc:ErrStats property: tooLongRxDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33234
mibFaultName: tcaFcTooLongRxDeltaAvg
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcTooShortRxDelta

Fault Code: F33241

Message: Threshold Crossed: fc:ErrStats property: tooShortRxDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33241
mibFaultName: tcaFcTooShortRxDelta
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcTooShortRxDeltaMin

Fault Code: F33242

Message: Threshold Crossed: fc:ErrStats property: tooShortRxDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33242
mibFaultName: tcaFcTooShortRxDeltaMin
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcTooShortRxDeltaMax**Fault Code:** F33243**Message:** Threshold Crossed: fc:ErrStats property: tooShortRxDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33243
mibFaultName: tcaFcTooShortRxDeltaMax
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcTooShortRxDeltaAvg**Fault Code:** F33244**Message:** Threshold Crossed: fc:ErrStats property: tooShortRxDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33244
mibFaultName: tcaFcTooShortRxDeltaAvg
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:

```

sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcRxDelta**Fault Code:** F33251**Message:** Threshold Crossed: fc:ErrStats property: rxDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33251
mibFaultName: tcaFcRxDelta
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcRxDeltaMin**Fault Code:** F33252**Message:** Threshold Crossed: fc:ErrStats property: rxDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33252
mibFaultName: tcaFcRxDeltaMin

```

```

moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcRxDeltaMax

Fault Code: F33253

Message: Threshold Crossed: fc:ErrStats property: rxDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33253
mibFaultName: tcaFcRxDeltaMax
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcRxDeltaAvg

Fault Code: F33254

Message: Threshold Crossed: fc:ErrStats property: rxDeltaAvg

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33254
mibFaultName: tcaFcRxDeltaAvg
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcDiscardTxDelta**Fault Code:** F33261**Message:** Threshold Crossed: fc:ErrStats property: discardTxDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33261
mibFaultName: tcaFcDiscardTxDelta
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats

Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcDiscardTxDeltaMin

Fault Code: F33262

Message: Threshold Crossed: fc:ErrStats property: discardTxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33262
mibFaultName: tcaFcDiscardTxDeltaMin
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcDiscardTxDeltaMax

Fault Code: F33263

Message: Threshold Crossed: fc:ErrStats property: discardTxDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33263
mibFaultName: tcaFcDiscardTxDeltaMax
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats

Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcDiscardTxDeltaAvg

Fault Code: F33264

Message: Threshold Crossed: fc:ErrStats property: discardTxDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33264
mibFaultName: tcaFcDiscardTxDeltaAvg
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcTxDelta

Fault Code: F33271

Message: Threshold Crossed: fc:ErrStats property: txDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33271
mibFaultName: tcaFcTxDelta
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcTxDeltaMin

Fault Code: F33272

Message: Threshold Crossed: fc:ErrStats property: txDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33272
mibFaultName: tcaFcTxDeltaMin
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcTxDeltaMax**Fault Code:** F33273**Message:** Threshold Crossed: fc:ErrStats property: txDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33273
mibFaultName: tcaFcTxDeltaMax
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcTxDeltaAvg**Fault Code:** F33274**Message:** Threshold Crossed: fc:ErrStats property: txDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33274
mibFaultName: tcaFcTxDeltaAvg
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:

```

```

sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcLinkFailuresDelta

Fault Code: F33281

Message: Threshold Crossed: fc:ErrStats property: linkFailuresDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33281
mibFaultName: tcaFcLinkFailuresDelta
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcLinkFailuresDeltaMin

Fault Code: F33282

Message: Threshold Crossed: fc:ErrStats property: linkFailuresDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33282
mibFaultName: tcaFcLinkFailuresDeltaMin

```

```

moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcLinkFailuresDeltaMax

Fault Code: F33283

Message: Threshold Crossed: fc:ErrStats property: linkFailuresDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33283
mibFaultName: tcaFcLinkFailuresDeltaMax
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcLinkFailuresDeltaAvg

Fault Code: F33284

Message: Threshold Crossed: fc:ErrStats property: linkFailuresDeltaAvg

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33284
mibFaultName: tcaFcLinkFailuresDeltaAvg
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcSyncLossesDelta**Fault Code:** F33291**Message:** Threshold Crossed: fc:ErrStats property: syncLossesDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33291
mibFaultName: tcaFcSyncLossesDelta
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats

Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcSyncLossesDeltaMin

Fault Code: F33292

Message: Threshold Crossed: fc:ErrStats property: syncLossesDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33292
mibFaultName: tcaFcSyncLossesDeltaMin
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcSyncLossesDeltaMax

Fault Code: F33293

Message: Threshold Crossed: fc:ErrStats property: syncLossesDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33293
mibFaultName: tcaFcSyncLossesDeltaMax
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats

Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcSyncLossesDeltaAvg

Fault Code: F33294

Message: Threshold Crossed: fc:ErrStats property: syncLossesDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33294
mibFaultName: tcaFcSyncLossesDeltaAvg
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcSignalLossesDelta

Fault Code: F33301

Message: Threshold Crossed: fc:ErrStats property: signalLossesDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33301
mibFaultName: tcaFcSignalLossesDelta
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaFcSignalLossesDeltaMin

Fault Code: F33302

Message: Threshold Crossed: fc:ErrStats property: signalLossesDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33302
mibFaultName: tcaFcSignalLossesDeltaMin
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```


tcaFcSignalLossesDeltaMax**Fault Code:** F33303**Message:** Threshold Crossed: fc:ErrStats property: signalLossesDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33303
mibFaultName: tcaFcSignalLossesDeltaMax
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaFcSignalLossesDeltaAvg**Fault Code:** F33304**Message:** Threshold Crossed: fc:ErrStats property: signalLossesDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33304
mibFaultName: tcaFcSignalLossesDeltaAvg
moClass: fc:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/san/[id]/pc-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:

```

sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaMemoryTotal**Fault Code:** F33483**Message:** Threshold Crossed: memory:Runtime property: total**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33483
mibFaultName: tcaMemoryTotal
moClass: memory:Runtime
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/[type]-mem-rt

```

tcaMemoryTotalMin**Fault Code:** F33485**Message:** Threshold Crossed: memory:Runtime property: totalMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33485
mibFaultName: tcaMemoryTotalMin
moClass: memory:Runtime
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/[type]-mem-rt

```

tcaMemoryTotalMax**Fault Code:** F33486**Message:** Threshold Crossed: memory:Runtime property: totalMax**Explanation:****Recommended Action:**

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33486
mibFaultName: tcaMemoryTotalMax
moClass: memory:Runtime
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/[type]-mem-rt

tcaMemoryTotalAvg

Fault Code: F33487

Message: Threshold Crossed: memory:Runtime property: totalAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33487
mibFaultName: tcaMemoryTotalAvg
moClass: memory:Runtime
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/[type]-mem-rt

tcaMemoryAvailable

Fault Code: F33491

Message: Threshold Crossed: memory:Runtime property: available

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33491
mibFaultName: tcaMemoryAvailable
moClass: memory:Runtime
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/[type]-mem-rt

tcaMemoryAvailableMin

Fault Code: F33493

Message: Threshold Crossed: memory:Runtime property: availableMin

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33493
mibFaultName: tcaMemoryAvailableMin
moClass: memory:Runtime
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/[type]-mem-rt

tcaMemoryAvailableMax

Fault Code: F33494

Message: Threshold Crossed: memory:Runtime property: availableMax

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33494
mibFaultName: tcaMemoryAvailableMax
moClass: memory:Runtime
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/[type]-mem-rt

tcaMemoryAvailableAvg

Fault Code: F33495

Message: Threshold Crossed: memory:Runtime property: availableAvg

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33495
mibFaultName: tcaMemoryAvailableAvg
moClass: memory:Runtime
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/[type]-mem-rt

tcaMemoryCached

Fault Code: F33499

Message: Threshold Crossed: memory:Runtime property: cached

Explanation:**Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F33499
mibFaultName: tcaMemoryCached
moClass: memory:Runtime
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/[type]-mem-rt
```

tcaMemoryCachedMin**Fault Code:** F33501**Message:** Threshold Crossed: memory:Runtime property: cachedMin**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F33501
mibFaultName: tcaMemoryCachedMin
moClass: memory:Runtime
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/[type]-mem-rt
```

tcaMemoryCachedMax**Fault Code:** F33502**Message:** Threshold Crossed: memory:Runtime property: cachedMax**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F33502
mibFaultName: tcaMemoryCachedMax
moClass: memory:Runtime
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/[type]-mem-rt
```

tcaMemoryCachedAvg**Fault Code:** F33503

Message: Threshold Crossed: memory:Runtime property: cachedAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33503
mibFaultName: tcaMemoryCachedAvg
moClass: memory:Runtime
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/[type]-mem-rt

tcaAdaptorTotalPacketsDelta

Fault Code: F33720

Message: Threshold Crossed: adaptor:EthPortStats property: totalPacketsDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33720
mibFaultName: tcaAdaptorTotalPacketsDelta
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorTotalPacketsDeltaMin

Fault Code: F33721

Message: Threshold Crossed: adaptor:EthPortStats property: totalPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33721
mibFaultName: tcaAdaptorTotalPacketsDeltaMin
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorTotalPacketsDeltaMax

Fault Code: F33722

Message: Threshold Crossed: adaptor:EthPortStats property: totalPacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33722
mibFaultName: tcaAdaptorTotalPacketsDeltaMax
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorTotalPacketsDeltaAvg

Fault Code: F33723

Message: Threshold Crossed: adaptor:EthPortStats property: totalPacketsDeltaAvg

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33723
mibFaultName: tcaAdaptorTotalPacketsDeltaAvg
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorGoodPacketsDelta**Fault Code:** F33730**Message:** Threshold Crossed: adaptor:EthPortStats property: goodPacketsDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33730
mibFaultName: tcaAdaptorGoodPacketsDelta
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorGoodPacketsDeltaMin**Fault Code:** F33731

Message: Threshold Crossed: adaptor:EthPortStats property: goodPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33731
mibFaultName: tcaAdaptorGoodPacketsDeltaMin
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorGoodPacketsDeltaMax

Fault Code: F33732

Message: Threshold Crossed: adaptor:EthPortStats property: goodPacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33732
mibFaultName: tcaAdaptorGoodPacketsDeltaMax
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorGoodPacketsDeltaAvg**Fault Code:** F33733**Message:** Threshold Crossed: adaptor:EthPortStats property: goodPacketsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33733
mibFaultName: tcaAdaptorGoodPacketsDeltaAvg
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorVlanPacketsDelta**Fault Code:** F33740**Message:** Threshold Crossed: adaptor:EthPortStats property: vlanPacketsDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33740
mibFaultName: tcaAdaptorVlanPacketsDelta
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]

Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorVlanPacketsDeltaMin

Fault Code: F33741

Message: Threshold Crossed: adaptor:EthPortStats property: vlanPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33741
mibFaultName: tcaAdaptorVlanPacketsDeltaMin
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorVlanPacketsDeltaMax

Fault Code: F33742

Message: Threshold Crossed: adaptor:EthPortStats property: vlanPacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33742
mibFaultName: tcaAdaptorVlanPacketsDeltaMax
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorVlanPacketsDeltaAvg

Fault Code: F33743

Message: Threshold Crossed: adaptor:EthPortStats property: vlanPacketsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33743
mibFaultName: tcaAdaptorVlanPacketsDeltaAvg
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorPausePacketsDelta

Fault Code: F33750

Message: Threshold Crossed: adaptor:EthPortStats property: pausePacketsDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33750
mibFaultName: tcaAdaptorPausePacketsDelta
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]

Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorPausePacketsDeltaMin

Fault Code: F33751

Message: Threshold Crossed: adaptor:EthPortStats property: pausePacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33751
mibFaultName: tcaAdaptorPausePacketsDeltaMin
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorPausePacketsDeltaMax

Fault Code: F33752

Message: Threshold Crossed: adaptor:EthPortStats property: pausePacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33752
mibFaultName: tcaAdaptorPausePacketsDeltaMax
moClass: adaptor:EthPortStats

Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorPausePacketsDeltaAvg

Fault Code: F33753

Message: Threshold Crossed: adaptor:EthPortStats property: pausePacketsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33753
mibFaultName: tcaAdaptorPausePacketsDeltaAvg
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorPerPriorityPausePacketsDelta

Fault Code: F33760

Message: Threshold Crossed: adaptor:EthPortStats property: perPriorityPausePacketsDelta

Explanation:

Recommended Action:

Fault Details

Severity: info

```

Cause: threshold-crossed
mibFaultCode: F33760
mibFaultName: tcaAdaptorPerPriorityPausePacketsDelta
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

```

tcaAdaptorPerPriorityPausePacketsDeltaMin

Fault Code: F33761

Message: Threshold Crossed: adaptor:EthPortStats property: perPriorityPausePacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33761
mibFaultName: tcaAdaptorPerPriorityPausePacketsDeltaMin
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

```

tcaAdaptorPerPriorityPausePacketsDeltaMax

Fault Code: F33762

Message: Threshold Crossed: adaptor:EthPortStats property: perPriorityPausePacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33762
mibFaultName: tcaAdaptorPerPriorityPausePacketsDeltaMax
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorPerPriorityPausePacketsDeltaAvg

Fault Code: F33763

Message: Threshold Crossed: adaptor:EthPortStats property: perPriorityPausePacketsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33763
mibFaultName: tcaAdaptorPerPriorityPausePacketsDeltaAvg
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorPppPacketsDelta

Fault Code: F33770

Message: Threshold Crossed: adaptor:EthPortStats property: pppPacketsDelta

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33770
mibFaultName: tcaAdaptorPppPacketsDelta
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

```

tcaAdaptorPppPacketsDeltaMin**Fault Code:** F33771**Message:** Threshold Crossed: adaptor:EthPortStats property: pppPacketsDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33771
mibFaultName: tcaAdaptorPppPacketsDeltaMin
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

```

tcaAdaptorPppPacketsDeltaMax**Fault Code:** F33772**Message:** Threshold Crossed: adaptor:EthPortStats property: pppPacketsDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33772
mibFaultName: tcaAdaptorPppPacketsDeltaMax
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorPppPacketsDeltaAvg**Fault Code:** F33773**Message:** Threshold Crossed: adaptor:EthPortStats property: pppPacketsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33773
mibFaultName: tcaAdaptorPppPacketsDeltaAvg
moClass: adaptor:EthPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-stats-[trafficDirection]

Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-stats-[trafficDirection]

tcaAdaptorLessThan64Delta

Fault Code: F33810

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan64Delta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33810
mibFaultName: tcaAdaptorLessThan64Delta
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorLessThan64DeltaMin

Fault Code: F33811

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan64DeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33811
mibFaultName: tcaAdaptorLessThan64DeltaMin
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorLessThan64DeltaMax

Fault Code: F33812

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan64DeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33812
mibFaultName: tcaAdaptorLessThan64DeltaMax
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorLessThan64DeltaAvg

Fault Code: F33813

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan64DeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33813

```

mibFaultName: tcaAdaptorLessThan64DeltaAvg
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

```

tcaAdaptorEquals64Delta

Fault Code: F33820

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: equals64Delta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33820
mibFaultName: tcaAdaptorEquals64Delta
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

```

tcaAdaptorEquals64DeltaMin

Fault Code: F33821

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: equals64DeltaMin

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33821
mibFaultName: tcaAdaptorEquals64DeltaMin
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorEquals64DeltaMax**Fault Code:** F33822**Message:** Threshold Crossed: adaptor:EthPortBySizeSmallStats property: equals64DeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33822
mibFaultName: tcaAdaptorEquals64DeltaMax
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorEquals64DeltaAvg**Fault Code:** F33823**Message:** Threshold Crossed: adaptor:EthPortBySizeSmallStats property: equals64DeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33823
mibFaultName: tcaAdaptorEquals64DeltaAvg
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

```

tcaAdaptorLessThan128Delta**Fault Code:** F33830**Message:** Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan128Delta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33830
mibFaultName: tcaAdaptorLessThan128Delta
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]

```

Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorLessThan128DeltaMin

Fault Code: F33831

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan128DeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33831
mibFaultName: tcaAdaptorLessThan128DeltaMin
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorLessThan128DeltaMax

Fault Code: F33832

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan128DeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33832
mibFaultName: tcaAdaptorLessThan128DeltaMax
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true

Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorLessThan128DeltaAvg

Fault Code: F33833

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan128DeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33833
mibFaultName: tcaAdaptorLessThan128DeltaAvg
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorLessThan256Delta

Fault Code: F33840

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan256Delta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33840
mibFaultName: tcaAdaptorLessThan256Delta
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

```

tcaAdaptorLessThan256DeltaMin

Fault Code: F33841

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan256DeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33841
mibFaultName: tcaAdaptorLessThan256DeltaMin
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

```

tcaAdaptorLessThan256DeltaMax

Fault Code: F33842

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan256DeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33842
mibFaultName: tcaAdaptorLessThan256DeltaMax
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorLessThan256DeltaAvg

Fault Code: F33843

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan256DeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33843
mibFaultName: tcaAdaptorLessThan256DeltaAvg
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]

Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorLessThan512Delta

Fault Code: F33850

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan512Delta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33850
mibFaultName: tcaAdaptorLessThan512Delta
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorLessThan512DeltaMin

Fault Code: F33851

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan512DeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33851
mibFaultName: tcaAdaptorLessThan512DeltaMin
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorLessThan512DeltaMax

Fault Code: F33852

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan512DeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33852
mibFaultName: tcaAdaptorLessThan512DeltaMax
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorLessThan512DeltaAvg

Fault Code: F33853

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan512DeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33853

```

mibFaultName: tcaAdaptorLessThan512DeltaAvg
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

```

tcaAdaptorLessThan1024Delta

Fault Code: F33860

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan1024Delta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33860
mibFaultName: tcaAdaptorLessThan1024Delta
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

```

tcaAdaptorLessThan1024DeltaMin

Fault Code: F33861

Message: Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan1024DeltaMin

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33861
mibFaultName: tcaAdaptorLessThan1024DeltaMin
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorLessThan1024DeltaMax**Fault Code:** F33862**Message:** Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan1024DeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33862
mibFaultName: tcaAdaptorLessThan1024DeltaMax
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorLessThan1024DeltaAvg**Fault Code:** F33863**Message:** Threshold Crossed: adaptor:EthPortBySizeSmallStats property: lessThan1024DeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33863
mibFaultName: tcaAdaptorLessThan1024DeltaAvg
moClass: adaptor:EthPortBySizeSmallStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-small-stats-[trafficDirection]

tcaAdaptorLessThanOrEqualTo1518Delta**Fault Code:** F33875**Message:** Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThanOrEqualTo1518Delta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33875
mibFaultName: tcaAdaptorLessThanOrEqualTo1518Delta
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]

Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorLessThanOrEqualTo1518DeltaMin

Fault Code: F33876

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThanOrEqualTo1518DeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33876
mibFaultName: tcaAdaptorLessThanOrEqualTo1518DeltaMin
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorLessThanOrEqualTo1518DeltaMax

Fault Code: F33877

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThanOrEqualTo1518DeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33877
mibFaultName: tcaAdaptorLessThanOrEqualTo1518DeltaMax
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true

Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorLessThanOrEqualTo1518DeltaAvg

Fault Code: F33878

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThanOrEqualTo1518DeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33878
mibFaultName: tcaAdaptorLessThanOrEqualTo1518DeltaAvg
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorLessThan2048Delta

Fault Code: F33885

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThan2048Delta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33885
mibFaultName: tcaAdaptorLessThan2048Delta
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorLessThan2048DeltaMin

Fault Code: F33886

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThan2048DeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33886
mibFaultName: tcaAdaptorLessThan2048DeltaMin
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorLessThan2048DeltaMax

Fault Code: F33887

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThan2048DeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33887
mibFaultName: tcaAdaptorLessThan2048DeltaMax
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorLessThan2048DeltaAvg

Fault Code: F33888

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThan2048DeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33888
mibFaultName: tcaAdaptorLessThan2048DeltaAvg
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]

Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorLessThan4096Delta

Fault Code: F33895

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThan4096Delta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33895
mibFaultName: tcaAdaptorLessThan4096Delta
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorLessThan4096DeltaMin

Fault Code: F33896

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThan4096DeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33896
mibFaultName: tcaAdaptorLessThan4096DeltaMin
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorLessThan4096DeltaMax

Fault Code: F33897

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThan4096DeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33897
mibFaultName: tcaAdaptorLessThan4096DeltaMax
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorLessThan4096DeltaAvg

Fault Code: F33898

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThan4096DeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33898

```

mibFaultName: tcaAdaptorLessThan4096DeltaAvg
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

```

tcaAdaptorLessThan8192Delta

Fault Code: F33905

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThan8192Delta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33905
mibFaultName: tcaAdaptorLessThan8192Delta
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

```

tcaAdaptorLessThan8192DeltaMin

Fault Code: F33906

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThan8192DeltaMin

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33906
mibFaultName: tcaAdaptorLessThan8192DeltaMin
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorLessThan8192DeltaMax**Fault Code:** F33907**Message:** Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThan8192DeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33907
mibFaultName: tcaAdaptorLessThan8192DeltaMax
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorLessThan8192DeltaAvg**Fault Code:** F33908**Message:** Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThan8192DeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33908
mibFaultName: tcaAdaptorLessThan8192DeltaAvg
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

```

tcaAdaptorLessThan9216Delta**Fault Code:** F33915**Message:** Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThan9216Delta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33915
mibFaultName: tcaAdaptorLessThan9216Delta
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]

```

Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorLessThan9216DeltaMin

Fault Code: F33916

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThan9216DeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33916
mibFaultName: tcaAdaptorLessThan9216DeltaMin
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorLessThan9216DeltaMax

Fault Code: F33917

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThan9216DeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33917
mibFaultName: tcaAdaptorLessThan9216DeltaMax
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true

Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorLessThan9216DeltaAvg

Fault Code: F33918

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: lessThan9216DeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33918
mibFaultName: tcaAdaptorLessThan9216DeltaAvg
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorGreaterThanOrEqualTo9216Delta

Fault Code: F33925

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: greaterThanOrEqualTo9216Delta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33925
mibFaultName: tcaAdaptorGreaterThanOrEqualTo9216Delta
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorGreaterThanOrEqualTo9216DeltaMin

Fault Code: F33926

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: greaterThanOrEqualTo9216DeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33926
mibFaultName: tcaAdaptorGreaterThanOrEqualTo9216DeltaMin
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorGreaterThanOrEqualTo9216DeltaMax

Fault Code: F33927

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: greaterThanOrEqualTo9216DeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33927
mibFaultName: tcaAdaptorGreaterThanOrEqualTo9216DeltaMax
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorGreaterThanOrEqualTo9216DeltaAvg

Fault Code: F33928

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property: greaterThanOrEqualTo9216DeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33928
mibFaultName: tcaAdaptorGreaterThanOrEqualTo9216DeltaAvg
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]

Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorOversizedPacketsDelta

Fault Code: F33940

Message: Threshold Crossed: adaptor:EthPortOversizedStats property: oversizedPacketsDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33940
mibFaultName: tcaAdaptorOversizedPacketsDelta
moClass: adaptor:EthPortOversizedStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]

tcaAdaptorOversizedPacketsDeltaMin

Fault Code: F33941

Message: Threshold Crossed: adaptor:EthPortOversizedStats property: oversizedPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33941
mibFaultName: tcaAdaptorOversizedPacketsDeltaMin
moClass: adaptor:EthPortOversizedStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]

tcaAdaptorOversizedPacketsDeltaMax

Fault Code: F33942

Message: Threshold Crossed: adaptor:EthPortOversizedStats property: oversizedPacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33942
mibFaultName: tcaAdaptorOversizedPacketsDeltaMax
moClass: adaptor:EthPortOversizedStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]

tcaAdaptorOversizedPacketsDeltaAvg

Fault Code: F33943

Message: Threshold Crossed: adaptor:EthPortOversizedStats property: oversizedPacketsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33943

```

mibFaultName: tcaAdaptorOversizedPacketsDeltaAvg
moClass: adaptor:EthPortOversizedStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]

```

tcaAdaptorOversizedGoodCrcPacketsDelta

Fault Code: F33950

Message: Threshold Crossed: adaptor:EthPortOversizedStats property: oversizedGoodCrcPacketsDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33950
mibFaultName: tcaAdaptorOversizedGoodCrcPacketsDelta
moClass: adaptor:EthPortOversizedStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]

```

tcaAdaptorOversizedGoodCrcPacketsDeltaMin

Fault Code: F33951

Message: Threshold Crossed: adaptor:EthPortOversizedStats property: oversizedGoodCrcPacketsDeltaMin

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33951
mibFaultName: tcaAdaptorOversizedGoodCrcPacketsDeltaMin
moClass: adaptor:EthPortOversizedStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]

tcaAdaptorOversizedGoodCrcPacketsDeltaMax**Fault Code:** F33952**Message:** Threshold Crossed: adaptor:EthPortOversizedStats property: oversizedGoodCrcPacketsDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33952
mibFaultName: tcaAdaptorOversizedGoodCrcPacketsDeltaMax
moClass: adaptor:EthPortOversizedStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]

tcaAdaptorOversizedGoodCrcPacketsDeltaAvg**Fault Code:** F33953**Message:** Threshold Crossed: adaptor:EthPortOversizedStats property: oversizedGoodCrcPacketsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33953
mibFaultName: tcaAdaptorOversizedGoodCrcPacketsDeltaAvg
moClass: adaptor:EthPortOversizedStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-oversized-stats-[trafficDirection]

tcaAdaptorOversizedBadCrcPacketsDelta**Fault Code:** F33960**Message:** Threshold Crossed: adaptor:EthPortOversizedStats property: oversizedBadCrcPacketsDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33960
mibFaultName: tcaAdaptorOversizedBadCrcPacketsDelta
moClass: adaptor:EthPortOversizedStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-oversized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-oversized-stats-[trafficDirection]

Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]

tcaAdaptorOversizedBadCrcPacketsDeltaMin

Fault Code: F33961

Message: Threshold Crossed: adaptor:EthPortOutsizedStats property: oversizedBadCrcPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33961
mibFaultName: tcaAdaptorOversizedBadCrcPacketsDeltaMin
moClass: adaptor:EthPortOutsizedStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]

tcaAdaptorOversizedBadCrcPacketsDeltaMax

Fault Code: F33962

Message: Threshold Crossed: adaptor:EthPortOutsizedStats property: oversizedBadCrcPacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33962
mibFaultName: tcaAdaptorOversizedBadCrcPacketsDeltaMax
moClass: adaptor:EthPortOutsizedStats
Type: server
autoCleared: true

Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]

tcaAdaptorOversizedBadCrcPacketsDeltaAvg

Fault Code: F33963

Message: Threshold Crossed: adaptor:EthPortOversizedStats property: oversizedBadCrcPacketsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33963
mibFaultName: tcaAdaptorOversizedBadCrcPacketsDeltaAvg
moClass: adaptor:EthPortOversizedStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]

tcaAdaptorUndersizedGoodCrcPacketsDelta

Fault Code: F33970

Message: Threshold Crossed: adaptor:EthPortOversizedStats property: undersizedGoodCrcPacketsDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33970
mibFaultName: tcaAdaptorUndersizedGoodCrcPacketsDelta
moClass: adaptor:EthPortOutsizedStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]

tcaAdaptorUndersizedGoodCrcPacketsDeltaMin

Fault Code: F33971

Message: Threshold Crossed: adaptor:EthPortOutsizedStats property: undersizedGoodCrcPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33971
mibFaultName: tcaAdaptorUndersizedGoodCrcPacketsDeltaMin
moClass: adaptor:EthPortOutsizedStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]

tcaAdaptorUndersizedGoodCrcPacketsDeltaMax

Fault Code: F33972

Message: Threshold Crossed: adaptor:EthPortOutsizedStats property: undersizedGoodCrcPacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33972
mibFaultName: tcaAdaptorUndersizedGoodCrcPacketsDeltaMax
moClass: adaptor:EthPortOutsizedStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]

tcaAdaptorUndersizedGoodCrcPacketsDeltaAvg

Fault Code: F33973

Message: Threshold Crossed: adaptor:EthPortOutsizedStats property: undersizedGoodCrcPacketsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33973
mibFaultName: tcaAdaptorUndersizedGoodCrcPacketsDeltaAvg
moClass: adaptor:EthPortOutsizedStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]

Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]

tcaAdaptorUndersizedBadCrcPacketsDelta

Fault Code: F33980

Message: Threshold Crossed: adaptor:EthPortOutsizedStats property: undersizedBadCrcPacketsDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33980
mibFaultName: tcaAdaptorUndersizedBadCrcPacketsDelta
moClass: adaptor:EthPortOutsizedStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]

tcaAdaptorUndersizedBadCrcPacketsDeltaMin

Fault Code: F33981

Message: Threshold Crossed: adaptor:EthPortOutsizedStats property: undersizedBadCrcPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33981
mibFaultName: tcaAdaptorUndersizedBadCrcPacketsDeltaMin
moClass: adaptor:EthPortOutsizedStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]

tcaAdaptorUndersizedBadCrcPacketsDeltaMax

Fault Code: F33982

Message: Threshold Crossed: adaptor:EthPortOutsizedStats property: undersizedBadCrcPacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33982
mibFaultName: tcaAdaptorUndersizedBadCrcPacketsDeltaMax
moClass: adaptor:EthPortOutsizedStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]

tcaAdaptorUndersizedBadCrcPacketsDeltaAvg

Fault Code: F33983

Message: Threshold Crossed: adaptor:EthPortOutsizedStats property: undersizedBadCrcPacketsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F33983


```

mibFaultName: tcaAdaptorUndersizedBadCrcPacketsDeltaAvg
moClass: adaptor:EthPortOutsizedStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-outsized-stats-[trafficDirection]

```

tcaAdaptorUnicastPacketsDelta

Fault Code: F33995

Message: Threshold Crossed: adaptor:EthPortMcastStats property: unicastPacketsDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33995
mibFaultName: tcaAdaptorUnicastPacketsDelta
moClass: adaptor:EthPortMcastStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]

```

tcaAdaptorUnicastPacketsDeltaMin

Fault Code: F33996

Message: Threshold Crossed: adaptor:EthPortMcastStats property: unicastPacketsDeltaMin

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33996
mibFaultName: tcaAdaptorUnicastPacketsDeltaMin
moClass: adaptor:EthPortMcastStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]

tcaAdaptorUnicastPacketsDeltaMax**Fault Code:** F33997**Message:** Threshold Crossed: adaptor:EthPortMcastStats property: unicastPacketsDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F33997
mibFaultName: tcaAdaptorUnicastPacketsDeltaMax
moClass: adaptor:EthPortMcastStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]

tcaAdaptorUnicastPacketsDeltaAvg**Fault Code:** F33998**Message:** Threshold Crossed: adaptor:EthPortMcastStats property: unicastPacketsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F33998
mibFaultName: tcaAdaptorUnicastPacketsDeltaAvg
moClass: adaptor:EthPortMcastStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]

```

tcaAdaptorMulticastPacketsDelta**Fault Code:** F34005**Message:** Threshold Crossed: adaptor:EthPortMcastStats property: multicastPacketsDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34005
mibFaultName: tcaAdaptorMulticastPacketsDelta
moClass: adaptor:EthPortMcastStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]

```

Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]

tcaAdaptorMulticastPacketsDeltaMin

Fault Code: F34006

Message: Threshold Crossed: adaptor:EthPortMcastStats property: multicastPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34006
mibFaultName: tcaAdaptorMulticastPacketsDeltaMin
moClass: adaptor:EthPortMcastStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]

tcaAdaptorMulticastPacketsDeltaMax

Fault Code: F34007

Message: Threshold Crossed: adaptor:EthPortMcastStats property: multicastPacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34007
mibFaultName: tcaAdaptorMulticastPacketsDeltaMax
moClass: adaptor:EthPortMcastStats
Type: server
autoCleared: true

Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]

tcaAdaptorMulticastPacketsDeltaAvg

Fault Code: F34008

Message: Threshold Crossed: adaptor:EthPortMcastStats property: multicastPacketsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34008
mibFaultName: tcaAdaptorMulticastPacketsDeltaAvg
moClass: adaptor:EthPortMcastStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]

tcaAdaptorBroadcastPacketsDelta

Fault Code: F34015

Message: Threshold Crossed: adaptor:EthPortMcastStats property: broadcastPacketsDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34015
mibFaultName: tcaAdaptorBroadcastPacketsDelta
moClass: adaptor:EthPortMcastStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]

```

tcaAdaptorBroadcastPacketsDeltaMin

Fault Code: F34016

Message: Threshold Crossed: adaptor:EthPortMcastStats property: broadcastPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34016
mibFaultName: tcaAdaptorBroadcastPacketsDeltaMin
moClass: adaptor:EthPortMcastStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]

```

tcaAdaptorBroadcastPacketsDeltaMax

Fault Code: F34017

Message: Threshold Crossed: adaptor:EthPortMcastStats property: broadcastPacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34017
mibFaultName: tcaAdaptorBroadcastPacketsDeltaMax
moClass: adaptor:EthPortMcastStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]

tcaAdaptorBroadcastPacketsDeltaAvg

Fault Code: F34018

Message: Threshold Crossed: adaptor:EthPortMcastStats property: broadcastPacketsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34018
mibFaultName: tcaAdaptorBroadcastPacketsDeltaAvg
moClass: adaptor:EthPortMcastStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-mcast-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-mcast-stats-[trafficDirection]

Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-mcast-stats-[trafficDirection]

tcaAdaptorMacDiscardedPacketsDelta

Fault Code: F34030

Message: Threshold Crossed: adaptor:EthPortErrStats property: macDiscardedPacketsDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34030
mibFaultName: tcaAdaptorMacDiscardedPacketsDelta
moClass: adaptor:EthPortErrStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]

tcaAdaptorMacDiscardedPacketsDeltaMin

Fault Code: F34031

Message: Threshold Crossed: adaptor:EthPortErrStats property: macDiscardedPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34031
mibFaultName: tcaAdaptorMacDiscardedPacketsDeltaMin
moClass: adaptor:EthPortErrStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]

tcaAdaptorMacDiscardedPacketsDeltaMax

Fault Code: F34032

Message: Threshold Crossed: adaptor:EthPortErrStats property: macDiscardedPacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34032
mibFaultName: tcaAdaptorMacDiscardedPacketsDeltaMax
moClass: adaptor:EthPortErrStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]

tcaAdaptorMacDiscardedPacketsDeltaAvg

Fault Code: F34033

Message: Threshold Crossed: adaptor:EthPortErrStats property: macDiscardedPacketsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34033

```

mibFaultName: tcaAdaptorMacDiscardedPacketsDeltaAvg
moClass: adaptor:EthPortErrStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]

```

tcaAdaptorBadCrcPacketsDelta

Fault Code: F34040

Message: Threshold Crossed: adaptor:EthPortErrStats property: badCrcPacketsDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34040
mibFaultName: tcaAdaptorBadCrcPacketsDelta
moClass: adaptor:EthPortErrStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]

```

tcaAdaptorBadCrcPacketsDeltaMin

Fault Code: F34041

Message: Threshold Crossed: adaptor:EthPortErrStats property: badCrcPacketsDeltaMin

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34041
mibFaultName: tcaAdaptorBadCrcPacketsDeltaMin
moClass: adaptor:EthPortErrStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]

tcaAdaptorBadCrcPacketsDeltaMax**Fault Code:** F34042**Message:** Threshold Crossed: adaptor:EthPortErrStats property: badCrcPacketsDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34042
mibFaultName: tcaAdaptorBadCrcPacketsDeltaMax
moClass: adaptor:EthPortErrStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]

tcaAdaptorBadCrcPacketsDeltaAvg**Fault Code:** F34043**Message:** Threshold Crossed: adaptor:EthPortErrStats property: badCrcPacketsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34043
mibFaultName: tcaAdaptorBadCrcPacketsDeltaAvg
moClass: adaptor:EthPortErrStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]

tcaAdaptorBadLengthPacketsDelta**Fault Code:** F34050**Message:** Threshold Crossed: adaptor:EthPortErrStats property: badLengthPacketsDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34050
mibFaultName: tcaAdaptorBadLengthPacketsDelta
moClass: adaptor:EthPortErrStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]

Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]

tcaAdaptorBadLengthPacketsDeltaMin

Fault Code: F34051

Message: Threshold Crossed: adaptor:EthPortErrStats property: badLengthPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34051
mibFaultName: tcaAdaptorBadLengthPacketsDeltaMin
moClass: adaptor:EthPortErrStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanosId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]

tcaAdaptorBadLengthPacketsDeltaMax

Fault Code: F34052

Message: Threshold Crossed: adaptor:EthPortErrStats property: badLengthPacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34052
mibFaultName: tcaAdaptorBadLengthPacketsDeltaMax
moClass: adaptor:EthPortErrStats
Type: server
autoCleared: true

Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]

tcaAdaptorBadLengthPacketsDeltaAvg

Fault Code: F34053

Message: Threshold Crossed: adaptor:EthPortErrStats property: badLengthPacketsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34053
mibFaultName: tcaAdaptorBadLengthPacketsDeltaAvg
moClass: adaptor:EthPortErrStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-err-stats-[trafficDirection]

tcaAdaptorRxFramesDelta

Fault Code: F34064

Message: Threshold Crossed: adaptor:FcPortStats property: rxFramesDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34064
mibFaultName: tcaAdaptorRxFramesDelta
moClass: adaptor:FcPortStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/fc-port-stats

tcaAdaptorRxFramesDeltaMin

Fault Code: F34065

Message: Threshold Crossed: adaptor:FcPortStats property: rxFramesDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34065
mibFaultName: tcaAdaptorRxFramesDeltaMin
moClass: adaptor:FcPortStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/fc-port-stats

tcaAdaptorRxFramesDeltaMax

Fault Code: F34066

Message: Threshold Crossed: adaptor:FcPortStats property: rxFramesDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34066
mibFaultName: tcaAdaptorRxFramesDeltaMax
moClass: adaptor:FcPortStats
Type: server
autoCleared: true

Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/fc-port-stats

tcaAdaptorRxFramesDeltaAvg

Fault Code: F34067

Message: Threshold Crossed: adaptor:FcPortStats property: rxFramesDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34067
mibFaultName: tcaAdaptorRxFramesDeltaAvg
moClass: adaptor:FcPortStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/fc-port-stats

tcaAdaptorTxFramesDelta

Fault Code: F34074

Message: Threshold Crossed: adaptor:FcPortStats property: txFramesDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34074
mibFaultName: tcaAdaptorTxFramesDelta
moClass: adaptor:FcPortStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/fc-port-stats

tcaAdaptorTxFramesDeltaMin**Fault Code:** F34075**Message:** Threshold Crossed: adaptor:FcPortStats property: txFramesDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34075
mibFaultName: tcaAdaptorTxFramesDeltaMin
moClass: adaptor:FcPortStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/fc-port-stats

```

tcaAdaptorTxFramesDeltaMax**Fault Code:** F34076**Message:** Threshold Crossed: adaptor:FcPortStats property: txFramesDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34076
mibFaultName: tcaAdaptorTxFramesDeltaMax
moClass: adaptor:FcPortStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/fc-port-stats

```

tcaAdaptorTxFramesDeltaAvg**Fault Code:** F34077**Message:** Threshold Crossed: adaptor:FcPortStats property: txFramesDeltaAvg**Explanation:**

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34077
mibFaultName: tcaAdaptorTxFramesDeltaAvg
moClass: adaptor:FcPortStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/fc-port-stats

tcaAdaptorRxBadFramesDelta**Fault Code:** F34084**Message:** Threshold Crossed: adaptor:FcPortStats property: rxBadFramesDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34084
mibFaultName: tcaAdaptorRxBadFramesDelta
moClass: adaptor:FcPortStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/fc-port-stats

tcaAdaptorRxBadFramesDeltaMin**Fault Code:** F34085**Message:** Threshold Crossed: adaptor:FcPortStats property: rxBadFramesDeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34085

```

mibFaultName: tcaAdaptorRxBadFramesDeltaMin
moClass: adaptor:FcPortStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/fc-port-stats

```

tcaAdaptorRxBadFramesDeltaMax

Fault Code: F34086

Message: Threshold Crossed: adaptor:FcPortStats property: rxBadFramesDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34086
mibFaultName: tcaAdaptorRxBadFramesDeltaMax
moClass: adaptor:FcPortStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/fc-port-stats

```

tcaAdaptorRxBadFramesDeltaAvg

Fault Code: F34087

Message: Threshold Crossed: adaptor:FcPortStats property: rxBadFramesDeltaAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34087
mibFaultName: tcaAdaptorRxBadFramesDeltaAvg
moClass: adaptor:FcPortStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-port-stats

```

Affected MO: vmm/computeEp-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/fc-port-stats

tcaAdaptorTxBadFramesDelta

Fault Code: F34094

Message: Threshold Crossed: adaptor:FcPortStats property: txBadFramesDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34094
mibFaultName: tcaAdaptorTxBadFramesDelta
moClass: adaptor:FcPortStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/fc-port-stats

tcaAdaptorTxBadFramesDeltaMin

Fault Code: F34095

Message: Threshold Crossed: adaptor:FcPortStats property: txBadFramesDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34095
mibFaultName: tcaAdaptorTxBadFramesDeltaMin
moClass: adaptor:FcPortStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/fc-port-stats

tcaAdaptorTxBadFramesDeltaMax

Fault Code: F34096

Message: Threshold Crossed: adaptor:FcPortStats property: txBadFramesDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34096
mibFaultName: tcaAdaptorTxBadFramesDeltaMax
moClass: adaptor:FcPortStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/fc-port-stats

tcaAdaptorTxBadFramesDeltaAvg

Fault Code: F34097

Message: Threshold Crossed: adaptor:FcPortStats property: txBadFramesDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34097
mibFaultName: tcaAdaptorTxBadFramesDeltaAvg
moClass: adaptor:FcPortStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-port-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/fc-port-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/fc-port-stats

tcaAdaptorPacketsTxDelta

Fault Code: F34108

Message: Threshold Crossed: adaptor:VnicStats property: packetsTxDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34108
mibFaultName: tcaAdaptorPacketsTxDelta
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

```

tcaAdaptorPacketsTxDeltaMin

Fault Code: F34109

Message: Threshold Crossed: adaptor:VnicStats property: packetsTxDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34109
mibFaultName: tcaAdaptorPacketsTxDeltaMin
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats

```

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorPacketsTxDeltaMax

Fault Code: F34110

Message: Threshold Crossed: adaptor:VnicStats property: packetsTxDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34110
mibFaultName: tcaAdaptorPacketsTxDeltaMax
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorPacketsTxDeltaAvg

Fault Code: F34111

Message: Threshold Crossed: adaptor:VnicStats property: packetsTxDeltaAvg

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34111
mibFaultName: tcaAdaptorPacketsTxDeltaAvg
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

```

tcaAdaptorPacketsRxDelta**Fault Code:** F34118**Message:** Threshold Crossed: adaptor:VnicStats property: packetsRxDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34118
mibFaultName: tcaAdaptorPacketsRxDelta
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO:

```



```

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

```

tcaAdaptorPacketsRxDeltaMin

Fault Code: F34119

Message: Threshold Crossed: adaptor:VnicStats property: packetsRxDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34119
mibFaultName: tcaAdaptorPacketsRxDeltaMin
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

```

tcaAdaptorPacketsRxDeltaMax**Fault Code:** F34120**Message:** Threshold Crossed: adaptor:VnicStats property: packetsRxDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34120
mibFaultName: tcaAdaptorPacketsRxDeltaMax
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

```

tcaAdaptorPacketsRxDeltaAvg**Fault Code:** F34121**Message:** Threshold Crossed: adaptor:VnicStats property: packetsRxDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34121
mibFaultName: tcaAdaptorPacketsRxDeltaAvg
moClass: adaptor:VnicStats
Type: server
autoCleared: true

```

Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorBytesTxDelta

Fault Code: F34128

Message: Threshold Crossed: adaptor:VnicStats property: bytesTxDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34128
mibFaultName: tcaAdaptorBytesTxDelta
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats

Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorBytesTxDeltaMin

Fault Code: F34129

Message: Threshold Crossed: adaptor:VnicStats property: bytesTxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34129
mibFaultName: tcaAdaptorBytesTxDeltaMin
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorBytesTxDeltaMax

Fault Code: F34130

Message: Threshold Crossed: adaptor:VnicStats property: bytesTxDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed

```

mibFaultCode: F34130
mibFaultName: tcaAdaptorBytesTxDeltaMax
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

```

tcaAdaptorBytesTxDeltaAvg

Fault Code: F34131

Message: Threshold Crossed: adaptor:VnicStats property: bytesTxDeltaAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34131
mibFaultName: tcaAdaptorBytesTxDeltaAvg
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats

```

```

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

```

tcaAdaptorBytesRxDelta

Fault Code: F34138

Message: Threshold Crossed: adaptor:VnicStats property: bytesRxDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34138
mibFaultName: tcaAdaptorBytesRxDelta
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

```

tcaAdaptorBytesRxDeltaMin

Fault Code: F34139

Message: Threshold Crossed: adaptor:VnicStats property: bytesRxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34139
mibFaultName: tcaAdaptorBytesRxDeltaMin
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorBytesRxDeltaMax

Fault Code: F34140

Message: Threshold Crossed: adaptor:VnicStats property: bytesRxDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34140
mibFaultName: tcaAdaptorBytesRxDeltaMax
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorBytesRxDeltaAvg

Fault Code: F34141

Message: Threshold Crossed: adaptor.VnicStats property: bytesRxDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34141
mibFaultName: tcaAdaptorBytesRxDeltaAvg
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorErrorsTxDelta

Fault Code: F34148

Message: Threshold Crossed: adaptor:VnicStats property: errorsTxDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34148
mibFaultName: tcaAdaptorErrorsTxDelta
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorErrorsTxDeltaMin

Fault Code: F34149

Message: Threshold Crossed: adaptor:VnicStats property: errorsTxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34149
mibFaultName: tcaAdaptorErrorsTxDeltaMin
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats

Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorErrorsTxDeltaMax

Fault Code: F34150

Message: Threshold Crossed: adaptor:VnicStats property: errorsTxDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34150
mibFaultName: tcaAdaptorErrorsTxDeltaMax
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorErrorsTxDeltaAvg**Fault Code:** F34151**Message:** Threshold Crossed: adaptor:VnicStats property: errorsTxDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34151
mibFaultName: tcaAdaptorErrorsTxDeltaAvg
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

```

tcaAdaptorErrorsRxDelta**Fault Code:** F34158**Message:** Threshold Crossed: adaptor:VnicStats property: errorsRxDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34158
mibFaultName: tcaAdaptorErrorsRxDelta
moClass: adaptor:VnicStats
Type: server
autoCleared: true

```

Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorErrorsRxDeltaMin

Fault Code: F34159

Message: Threshold Crossed: adaptor:VnicStats property: errorsRxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34159
mibFaultName: tcaAdaptorErrorsRxDeltaMin
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats

Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorErrorsRxDeltaMax

Fault Code: F34160

Message: Threshold Crossed: adaptor:VnicStats property: errorsRxDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34160
mibFaultName: tcaAdaptorErrorsRxDeltaMax
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorErrorsRxDeltaAvg

Fault Code: F34161

Message: Threshold Crossed: adaptor:VnicStats property: errorsRxDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed

```

mibFaultCode: F34161
mibFaultName: tcaAdaptorErrorsRxDeltaAvg
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

```

tcaAdaptorDroppedTxDelta

Fault Code: F34168

Message: Threshold Crossed: adaptor:VnicStats property: droppedTxDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34168
mibFaultName: tcaAdaptorDroppedTxDelta
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:

```

```

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

```

tcaAdaptorDroppedTxDeltaMin

Fault Code: F34169

Message: Threshold Crossed: adaptor:VnicStats property: droppedTxDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34169
mibFaultName: tcaAdaptorDroppedTxDeltaMin
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

```

tcaAdaptorDroppedTxDeltaMax

Fault Code: F34170

Message: Threshold Crossed: adaptor:VnicStats property: droppedTxDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34170
mibFaultName: tcaAdaptorDroppedTxDeltaMax
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorDroppedTxDeltaAvg

Fault Code: F34171

Message: Threshold Crossed: adaptor:VnicStats property: droppedTxDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34171
mibFaultName: tcaAdaptorDroppedTxDeltaAvg
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorDroppedRxDelta

Fault Code: F34178

Message: Threshold Crossed: adaptor:VnicStats property: droppedRxDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34178
mibFaultName: tcaAdaptorDroppedRxDelta
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorDroppedRxDeltaMin

Fault Code: F34179

Message: Threshold Crossed: adaptor:VnicStats property: droppedRxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34179
mibFaultName: tcaAdaptorDroppedRxDeltaMin
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorDroppedRxDeltaMax

Fault Code: F34180

Message: Threshold Crossed: adaptor:VnicStats property: droppedRxDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34180
mibFaultName: tcaAdaptorDroppedRxDeltaMax
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats

Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorDroppedRxDeltaAvg

Fault Code: F34181

Message: Threshold Crossed: adaptor:VnicStats property: droppedRxDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34181
mibFaultName: tcaAdaptorDroppedRxDeltaAvg
moClass: adaptor:VnicStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-scsi-[id]/vnic-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vnic-stats
Affected MO: vmm/computeEp-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/hv-[uuid]/nic-[name]/vnic-stats
Affected MO: vmm/vm-[uuid]/nic-[name]/vnic-stats

tcaAdaptorInputRequestsDelta**Fault Code:** F34192**Message:** Threshold Crossed: adaptor:FcIfFC4Stats property: inputRequestsDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34192
mibFaultName: tcaAdaptorInputRequestsDelta
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

tcaAdaptorInputRequestsDeltaMin**Fault Code:** F34193**Message:** Threshold Crossed: adaptor:FcIfFC4Stats property: inputRequestsDeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34193
mibFaultName: tcaAdaptorInputRequestsDeltaMin
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

tcaAdaptorInputRequestsDeltaMax**Fault Code:** F34194**Message:** Threshold Crossed: adaptor:FcIfFC4Stats property: inputRequestsDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed

```

mibFaultCode: F34194
mibFaultName: tcaAdaptorInputRequestsDeltaMax
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

```

tcaAdaptorInputRequestsDeltaAvg

Fault Code: F34195

Message: Threshold Crossed: adaptor:FcIfFC4Stats property: inputRequestsDeltaAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34195
mibFaultName: tcaAdaptorInputRequestsDeltaAvg
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

```

tcaAdaptorOutputRequestsDelta

Fault Code: F34202

Message: Threshold Crossed: adaptor:FcIfFC4Stats property: outputRequestsDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34202
mibFaultName: tcaAdaptorOutputRequestsDelta
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

```

tcaAdaptorOutputRequestsDeltaMin

Fault Code: F34203

Message: Threshold Crossed: adaptor:FcIfFC4Stats property: outputRequestsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34203
mibFaultName: tcaAdaptorOutputRequestsDeltaMin
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

tcaAdaptorOutputRequestsDeltaMax

Fault Code: F34204

Message: Threshold Crossed: adaptor:FcIfFC4Stats property: outputRequestsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34204
mibFaultName: tcaAdaptorOutputRequestsDeltaMax
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

tcaAdaptorOutputRequestsDeltaAvg

Fault Code: F34205

Message: Threshold Crossed: adaptor:FcIfFC4Stats property: outputRequestsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34205
mibFaultName: tcaAdaptorOutputRequestsDeltaAvg
moClass: adaptor:FcIfFC4Stats

Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

tcaAdaptorControlRequestsDelta

Fault Code: F34212

Message: Threshold Crossed: adaptor:FcIfFC4Stats property: controlRequestsDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34212
mibFaultName: tcaAdaptorControlRequestsDelta
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

tcaAdaptorControlRequestsDeltaMin

Fault Code: F34213

Message: Threshold Crossed: adaptor:FcIfFC4Stats property: controlRequestsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34213
mibFaultName: tcaAdaptorControlRequestsDeltaMin
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

tcaAdaptorControlRequestsDeltaMax

Fault Code: F34214

Message: Threshold Crossed: adaptor:FcIfFC4Stats property: controlRequestsDeltaMax

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34214
mibFaultName: tcaAdaptorControlRequestsDeltaMax
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

```

tcaAdaptorControlRequestsDeltaAvg**Fault Code:** F34215**Message:** Threshold Crossed: adaptor:FcIfFC4Stats property: controlRequestsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34215
mibFaultName: tcaAdaptorControlRequestsDeltaAvg
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

```

tcaAdaptorInputMegabytesDelta**Fault Code:** F34222**Message:** Threshold Crossed: adaptor:FcIfFC4Stats property: inputMegabytesDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34222
mibFaultName: tcaAdaptorInputMegabytesDelta
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true

```


Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

tcaAdaptorInputMegabytesDeltaMin

Fault Code: F34223

Message: Threshold Crossed: adaptor:FcIfFC4Stats property: inputMegabytesDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34223
mibFaultName: tcaAdaptorInputMegabytesDeltaMin
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

tcaAdaptorInputMegabytesDeltaMax

Fault Code: F34224

Message: Threshold Crossed: adaptor:FcIfFC4Stats property: inputMegabytesDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34224
mibFaultName: tcaAdaptorInputMegabytesDeltaMax
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

tcaAdaptorInputMegabytesDeltaAvg

Fault Code: F34225

Message: Threshold Crossed: adaptor:FcIfFC4Stats property: inputMegabytesDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34225
mibFaultName: tcaAdaptorInputMegabytesDeltaAvg
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

tcaAdaptorOutputMegabytesDelta

Fault Code: F34232

Message: Threshold Crossed: adaptor:FcIfFC4Stats property: outputMegabytesDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34232
mibFaultName: tcaAdaptorOutputMegabytesDelta
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

tcaAdaptorOutputMegabytesDeltaMin

Fault Code: F34233

Message: Threshold Crossed: adaptor:FcIfFC4Stats property: outputMegabytesDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34233
mibFaultName: tcaAdaptorOutputMegabytesDeltaMin
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

tcaAdaptorOutputMegabytesDeltaMax**Fault Code:** F34234**Message:** Threshold Crossed: adaptor:FcIfFC4Stats property: outputMegabytesDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34234
mibFaultName: tcaAdaptorOutputMegabytesDeltaMax
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

tcaAdaptorOutputMegabytesDeltaAvg**Fault Code:** F34235**Message:** Threshold Crossed: adaptor:FcIfFC4Stats property: outputMegabytesDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34235
mibFaultName: tcaAdaptorOutputMegabytesDeltaAvg
moClass: adaptor:FcIfFC4Stats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-fc4-stats

tcaAdaptorCorrectableErrorsDelta**Fault Code:** F34246**Message:** Threshold Crossed: adaptor:MenloBaseErrorStats property: correctableErrorsDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed

```
mibFaultCode: F34246
mibFaultName: tcaAdaptorCorrectableErrorsDelta
moClass: adaptor:MenloBaseErrorStats
Type: server
autoCleared: true
```

tcaAdaptorCorrectableErrorsDeltaMin

Fault Code: F34247

Message: Threshold Crossed: adaptor:MenloBaseErrorStats property: correctableErrorsDeltaMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34247
mibFaultName: tcaAdaptorCorrectableErrorsDeltaMin
moClass: adaptor:MenloBaseErrorStats
Type: server
autoCleared: true
```

tcaAdaptorCorrectableErrorsDeltaMax

Fault Code: F34248

Message: Threshold Crossed: adaptor:MenloBaseErrorStats property: correctableErrorsDeltaMax

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34248
mibFaultName: tcaAdaptorCorrectableErrorsDeltaMax
moClass: adaptor:MenloBaseErrorStats
Type: server
autoCleared: true
```

tcaAdaptorCorrectableErrorsDeltaAvg

Fault Code: F34249

Message: Threshold Crossed: adaptor:MenloBaseErrorStats property: correctableErrorsDeltaAvg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34249
```

```
mibFaultName: tcaAdaptorCorrectableErrorsDeltaAvg
moClass: adaptor:MenloBaseErrorStats
Type: server
autoCleared: true
```

tcaAdaptorUncorrectableErrorsDelta

Fault Code: F34256

Message: Threshold Crossed: adaptor:MenloBaseErrorStats property: uncorrectableErrorsDelta

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34256
mibFaultName: tcaAdaptorUncorrectableErrorsDelta
moClass: adaptor:MenloBaseErrorStats
Type: server
autoCleared: true
```

tcaAdaptorUncorrectableErrorsDeltaMin

Fault Code: F34257

Message: Threshold Crossed: adaptor:MenloBaseErrorStats property: uncorrectableErrorsDeltaMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34257
mibFaultName: tcaAdaptorUncorrectableErrorsDeltaMin
moClass: adaptor:MenloBaseErrorStats
Type: server
autoCleared: true
```

tcaAdaptorUncorrectableErrorsDeltaMax

Fault Code: F34258

Message: Threshold Crossed: adaptor:MenloBaseErrorStats property: uncorrectableErrorsDeltaMax

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34258
mibFaultName: tcaAdaptorUncorrectableErrorsDeltaMax
```

```
moClass: adaptor:MenloBaseErrorStats
Type: server
autoCleared: true
```

tcaAdaptorUncorrectableErrorsDeltaAvg

Fault Code: F34259

Message: Threshold Crossed: adaptor:MenloBaseErrorStats property: uncorrectableErrorsDeltaAvg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34259
mibFaultName: tcaAdaptorUncorrectableErrorsDeltaAvg
moClass: adaptor:MenloBaseErrorStats
Type: server
autoCleared: true
```

tcaAdaptorDropAcldelta

Fault Code: F34271

Message: Threshold Crossed: adaptor:MenloMcpuStats property: dropAcldelta

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34271
mibFaultName: tcaAdaptorDropAcldelta
moClass: adaptor:MenloMcpuStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
```

tcaAdaptorDropAcldeltaMin

Fault Code: F34272

Message: Threshold Crossed: adaptor:MenloMcpuStats property: dropAcldeltaMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
```

Cause: threshold-crossed
mibFaultCode: F34272
mibFaultName: tcaAdaptorDropAcldeltaMin
moClass: adaptor:MenloMcpuStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]

tcaAdaptorDropAcldeltaMax

Fault Code: F34273

Message: Threshold Crossed: adaptor:MenloMcpuStats property: dropAcldeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34273
mibFaultName: tcaAdaptorDropAcldeltaMax
moClass: adaptor:MenloMcpuStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]

tcaAdaptorDropAcldeltaAvg

Fault Code: F34274

Message: Threshold Crossed: adaptor:MenloMcpuStats property: dropAcldeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34274
mibFaultName: tcaAdaptorDropAcldeltaAvg
moClass: adaptor:MenloMcpuStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]

tcaAdaptorDropOverrunDelta**Fault Code:** F34281**Message:** Threshold Crossed: adaptor:MenloMcpuStats property: dropOverrunDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34281
mibFaultName: tcaAdaptorDropOverrunDelta
moClass: adaptor:MenloMcpuStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]

```

tcaAdaptorDropOverrunDeltaMin**Fault Code:** F34282**Message:** Threshold Crossed: adaptor:MenloMcpuStats property: dropOverrunDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34282
mibFaultName: tcaAdaptorDropOverrunDeltaMin
moClass: adaptor:MenloMcpuStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]

```

tcaAdaptorDropOverrunDeltaMax**Fault Code:** F34283**Message:** Threshold Crossed: adaptor:MenloMcpuStats property: dropOverrunDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed

```



```

mibFaultCode: F34283
mibFaultName: tcaAdaptorDropOverrunDeltaMax
moClass: adaptor:MenloMcpuStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]

```

tcaAdaptorDropOverrunDeltaAvg

Fault Code: F34284

Message: Threshold Crossed: adaptor:MenloMcpuStats property: dropOverrunDeltaAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34284
mibFaultName: tcaAdaptorDropOverrunDeltaAvg
moClass: adaptor:MenloMcpuStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]

```

tcaAdaptorDropRuntDelta

Fault Code: F34291

Message: Threshold Crossed: adaptor:MenloMcpuStats property: dropRuntDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34291
mibFaultName: tcaAdaptorDropRuntDelta
moClass: adaptor:MenloMcpuStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]

```

tcaAdaptorDropRuntDeltaMin

Fault Code: F34292

Message: Threshold Crossed: adaptor:MenloMcpuStats property: dropRuntDeltaMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34292
mibFaultName: tcaAdaptorDropRuntDeltaMin
moClass: adaptor:MenloMcpuStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
```

tcaAdaptorDropRuntDeltaMax

Fault Code: F34293

Message: Threshold Crossed: adaptor:MenloMcpuStats property: dropRuntDeltaMax

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34293
mibFaultName: tcaAdaptorDropRuntDeltaMax
moClass: adaptor:MenloMcpuStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
```

tcaAdaptorDropRuntDeltaAvg

Fault Code: F34294

Message: Threshold Crossed: adaptor:MenloMcpuStats property: dropRuntDeltaAvg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34294
mibFaultName: tcaAdaptorDropRuntDeltaAvg
moClass: adaptor:MenloMcpuStats
```

Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]

tcaAdaptorTruncateOverrunDelta

Fault Code: F34301

Message: Threshold Crossed: adaptor:MenloMcpuStats property: truncateOverrunDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34301
mibFaultName: tcaAdaptorTruncateOverrunDelta
moClass: adaptor:MenloMcpuStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]

tcaAdaptorTruncateOverrunDeltaMin

Fault Code: F34302

Message: Threshold Crossed: adaptor:MenloMcpuStats property: truncateOverrunDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34302
mibFaultName: tcaAdaptorTruncateOverrunDeltaMin
moClass: adaptor:MenloMcpuStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]

tcaAdaptorTruncateOverrunDeltaMax

Fault Code: F34303

Message: Threshold Crossed: adaptor:MenloMcpuStats property: truncateOverrunDeltaMax

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34303
mibFaultName: tcaAdaptorTruncateOverrunDeltaMax
moClass: adaptor:MenloMcpuStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]

```

tcaAdaptorTruncateOverrunDeltaAvg**Fault Code:** F34304**Message:** Threshold Crossed: adaptor:MenloMcpuStats property: truncateOverrunDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34304
mibFaultName: tcaAdaptorTruncateOverrunDeltaAvg
moClass: adaptor:MenloMcpuStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-stats-[menloMcpuIndex]

```

tcaAdaptorCorrectableErrorsDelta**Fault Code:** F34316**Message:** Threshold Crossed: adaptor:MenloMcpuErrorStats property: correctableErrorsDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34316
mibFaultName: tcaAdaptorCorrectableErrorsDelta
moClass: adaptor:MenloMcpuErrorStats
Type: server
autoCleared: true

```

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

tcaAdaptorCorrectableErrorsDeltaMin

Fault Code: F34317

Message: Threshold Crossed: adaptor:MenloMcpuErrorStats property: correctableErrorsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info

Cause: threshold-crossed

mibFaultCode: F34317

mibFaultName: tcaAdaptorCorrectableErrorsDeltaMin

moClass: adaptor:MenloMcpuErrorStats

Type: server

autoCleared: true

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

tcaAdaptorCorrectableErrorsDeltaMax

Fault Code: F34318

Message: Threshold Crossed: adaptor:MenloMcpuErrorStats property: correctableErrorsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info

Cause: threshold-crossed

mibFaultCode: F34318

mibFaultName: tcaAdaptorCorrectableErrorsDeltaMax

moClass: adaptor:MenloMcpuErrorStats

Type: server

autoCleared: true

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

tcaAdaptorCorrectableErrorsDeltaAvg

Fault Code: F34319

Message: Threshold Crossed: adaptor:MenloMcpuErrorStats property: correctableErrorsDeltaAvg

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34319
mibFaultName: tcaAdaptorCorrectableErrorsDeltaAvg
moClass: adaptor:MenloMcpuErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

```

tcaAdaptorPopErrorsDelta**Fault Code:** F34326**Message:** Threshold Crossed: adaptor:MenloMcpuErrorStats property: popErrorsDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34326
mibFaultName: tcaAdaptorPopErrorsDelta
moClass: adaptor:MenloMcpuErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

```

tcaAdaptorPopErrorsDeltaMin**Fault Code:** F34327**Message:** Threshold Crossed: adaptor:MenloMcpuErrorStats property: popErrorsDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34327
mibFaultName: tcaAdaptorPopErrorsDeltaMin
moClass: adaptor:MenloMcpuErrorStats

```

Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

tcaAdaptorPopErrorsDeltaMax

Fault Code: F34328

Message: Threshold Crossed: adaptor:MenloMcpuErrorStats property: popErrorsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34328
mibFaultName: tcaAdaptorPopErrorsDeltaMax
moClass: adaptor:MenloMcpuErrorStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

tcaAdaptorPopErrorsDeltaAvg

Fault Code: F34329

Message: Threshold Crossed: adaptor:MenloMcpuErrorStats property: popErrorsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34329
mibFaultName: tcaAdaptorPopErrorsDeltaAvg
moClass: adaptor:MenloMcpuErrorStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

tcaAdaptorPushErrorsDelta

Fault Code: F34336

Message: Threshold Crossed: adaptor:MenloMcpuErrorStats property: pushErrorsDelta

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34336
mibFaultName: tcaAdaptorPushErrorsDelta
moClass: adaptor:MenloMcpuErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
```

tcaAdaptorPushErrorsDeltaMin

Fault Code: F34337

Message: Threshold Crossed: adaptor:MenloMcpuErrorStats property: pushErrorsDeltaMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34337
mibFaultName: tcaAdaptorPushErrorsDeltaMin
moClass: adaptor:MenloMcpuErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
```

tcaAdaptorPushErrorsDeltaMax

Fault Code: F34338

Message: Threshold Crossed: adaptor:MenloMcpuErrorStats property: pushErrorsDeltaMax

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34338
```



```

mibFaultName: tcaAdaptorPushErrorsDeltaMax
moClass: adaptor:MenloMcpuErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

```

tcaAdaptorPushErrorsDeltaAvg

Fault Code: F34339

Message: Threshold Crossed: adaptor:MenloMcpuErrorStats property: pushErrorsDeltaAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34339
mibFaultName: tcaAdaptorPushErrorsDeltaAvg
moClass: adaptor:MenloMcpuErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

```

tcaAdaptorUncorrectableErrorsDelta

Fault Code: F34346

Message: Threshold Crossed: adaptor:MenloMcpuErrorStats property: uncorrectableErrorsDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34346
mibFaultName: tcaAdaptorUncorrectableErrorsDelta
moClass: adaptor:MenloMcpuErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

```

tcaAdaptorUncorrectableErrorsDeltaMin**Fault Code:** F34347**Message:** Threshold Crossed: adaptor:MenloMcpuErrorStats property: uncorrectableErrorsDeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34347
mibFaultName: tcaAdaptorUncorrectableErrorsDeltaMin
moClass: adaptor:MenloMcpuErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

tcaAdaptorUncorrectableErrorsDeltaMax**Fault Code:** F34348**Message:** Threshold Crossed: adaptor:MenloMcpuErrorStats property: uncorrectableErrorsDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34348
mibFaultName: tcaAdaptorUncorrectableErrorsDeltaMax
moClass: adaptor:MenloMcpuErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

tcaAdaptorUncorrectableErrorsDeltaAvg**Fault Code:** F34349**Message:** Threshold Crossed: adaptor:MenloMcpuErrorStats property: uncorrectableErrorsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34349
mibFaultName: tcaAdaptorUncorrectableErrorsDeltaAvg
moClass: adaptor:MenloMcpuErrorStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-mcpu-error-stats-[menloMcpuIndex]

tcaAdaptorDropOverrunDelta

Fault Code: F34361

Message: Threshold Crossed: adaptor:MenloEthStats property: dropOverrunDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34361
mibFaultName: tcaAdaptorDropOverrunDelta
moClass: adaptor:MenloEthStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]

tcaAdaptorDropOverrunDeltaMin

Fault Code: F34362

Message: Threshold Crossed: adaptor:MenloEthStats property: dropOverrunDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34362
mibFaultName: tcaAdaptorDropOverrunDeltaMin
moClass: adaptor:MenloEthStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]

tcaAdaptorDropOverrunDeltaMax**Fault Code:** F34363**Message:** Threshold Crossed: adaptor:MenloEthStats property: dropOverrunDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34363
mibFaultName: tcaAdaptorDropOverrunDeltaMax
moClass: adaptor:MenloEthStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]

```

tcaAdaptorDropOverrunDeltaAvg**Fault Code:** F34364**Message:** Threshold Crossed: adaptor:MenloEthStats property: dropOverrunDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34364
mibFaultName: tcaAdaptorDropOverrunDeltaAvg
moClass: adaptor:MenloEthStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]

```

tcaAdaptorDropRuntDelta**Fault Code:** F34371**Message:** Threshold Crossed: adaptor:MenloEthStats property: dropRuntDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed

```

```

mibFaultCode: F34371
mibFaultName: tcaAdaptorDropRuntDelta
moClass: adaptor:MenloEthStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]

```

tcaAdaptorDropRuntDeltaMin

Fault Code: F34372

Message: Threshold Crossed: adaptor:MenloEthStats property: dropRuntDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34372
mibFaultName: tcaAdaptorDropRuntDeltaMin
moClass: adaptor:MenloEthStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]

```

tcaAdaptorDropRuntDeltaMax

Fault Code: F34373

Message: Threshold Crossed: adaptor:MenloEthStats property: dropRuntDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34373
mibFaultName: tcaAdaptorDropRuntDeltaMax
moClass: adaptor:MenloEthStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]

```

tcaAdaptorDropRuntDeltaAvg

Fault Code: F34374

Message: Threshold Crossed: adaptor:MenloEthStats property: dropRuntDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34374
mibFaultName: tcaAdaptorDropRuntDeltaAvg
moClass: adaptor:MenloEthStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]

tcaAdaptorTruncateOverrunDelta

Fault Code: F34381

Message: Threshold Crossed: adaptor:MenloEthStats property: truncateOverrunDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34381
mibFaultName: tcaAdaptorTruncateOverrunDelta
moClass: adaptor:MenloEthStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]

tcaAdaptorTruncateOverrunDeltaMin

Fault Code: F34382

Message: Threshold Crossed: adaptor:MenloEthStats property: truncateOverrunDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34382
mibFaultName: tcaAdaptorTruncateOverrunDeltaMin
moClass: adaptor:MenloEthStats

Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]

tcaAdaptorTruncateOverrunDeltaMax

Fault Code: F34383

Message: Threshold Crossed: adaptor:MenloEthStats property: truncateOverrunDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34383
mibFaultName: tcaAdaptorTruncateOverrunDeltaMax
moClass: adaptor:MenloEthStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]

tcaAdaptorTruncateOverrunDeltaAvg

Fault Code: F34384

Message: Threshold Crossed: adaptor:MenloEthStats property: truncateOverrunDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34384
mibFaultName: tcaAdaptorTruncateOverrunDeltaAvg
moClass: adaptor:MenloEthStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-stats-[menloEthIndex]

tcaAdaptorCorrectableErrorsDelta

Fault Code: F34396

Message: Threshold Crossed: adaptor:MenloEthErrorStats property: correctableErrorsDelta

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34396
mibFaultName: tcaAdaptorCorrectableErrorsDelta
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

```

tcaAdaptorCorrectableErrorsDeltaMin**Fault Code:** F34397**Message:** Threshold Crossed: adaptor:MenloEthErrorStats property: correctableErrorsDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34397
mibFaultName: tcaAdaptorCorrectableErrorsDeltaMin
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

```

tcaAdaptorCorrectableErrorsDeltaMax**Fault Code:** F34398**Message:** Threshold Crossed: adaptor:MenloEthErrorStats property: correctableErrorsDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34398
mibFaultName: tcaAdaptorCorrectableErrorsDeltaMax
moClass: adaptor:MenloEthErrorStats

```


Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

tcaAdaptorCorrectableErrorsDeltaAvg

Fault Code: F34399

Message: Threshold Crossed: adaptor:MenloEthErrorStats property: correctableErrorsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34399
mibFaultName: tcaAdaptorCorrectableErrorsDeltaAvg
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

tcaAdaptorDropAclDelta

Fault Code: F34406

Message: Threshold Crossed: adaptor:MenloEthErrorStats property: dropAclDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34406
mibFaultName: tcaAdaptorDropAclDelta
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

tcaAdaptorDropAclDeltaMin

Fault Code: F34407

Message: Threshold Crossed: adaptor:MenloEthErrorStats property: dropAclDeltaMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34407
mibFaultName: tcaAdaptorDropAclDeltaMin
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
```

tcaAdaptorDropAclDeltaMax

Fault Code: F34408

Message: Threshold Crossed: adaptor:MenloEthErrorStats property: dropAclDeltaMax

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34408
mibFaultName: tcaAdaptorDropAclDeltaMax
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
```

tcaAdaptorDropAclDeltaAvg

Fault Code: F34409

Message: Threshold Crossed: adaptor:MenloEthErrorStats property: dropAclDeltaAvg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34409
```

```

mibFaultName: tcaAdaptorDropAclDeltaAvg
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

```

tcaAdaptorPopErrorsDelta

Fault Code: F34416

Message: Threshold Crossed: adaptor:MenloEthErrorStats property: popErrorsDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34416
mibFaultName: tcaAdaptorPopErrorsDelta
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

```

tcaAdaptorPopErrorsDeltaMin

Fault Code: F34417

Message: Threshold Crossed: adaptor:MenloEthErrorStats property: popErrorsDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34417
mibFaultName: tcaAdaptorPopErrorsDeltaMin
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

```

tcaAdaptorPopErrorsDeltaMax**Fault Code:** F34418**Message:** Threshold Crossed: adaptor:MenloEthErrorStats property: popErrorsDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34418
mibFaultName: tcaAdaptorPopErrorsDeltaMax
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

tcaAdaptorPopErrorsDeltaAvg**Fault Code:** F34419**Message:** Threshold Crossed: adaptor:MenloEthErrorStats property: popErrorsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34419
mibFaultName: tcaAdaptorPopErrorsDeltaAvg
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

tcaAdaptorPushErrorsDelta**Fault Code:** F34426**Message:** Threshold Crossed: adaptor:MenloEthErrorStats property: pushErrorsDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34426
mibFaultName: tcaAdaptorPushErrorsDelta
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

```

tcaAdaptorPushErrorsDeltaMin

Fault Code: F34427

Message: Threshold Crossed: adaptor:MenloEthErrorStats property: pushErrorsDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34427
mibFaultName: tcaAdaptorPushErrorsDeltaMin
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

```

tcaAdaptorPushErrorsDeltaMax

Fault Code: F34428

Message: Threshold Crossed: adaptor:MenloEthErrorStats property: pushErrorsDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34428
mibFaultName: tcaAdaptorPushErrorsDeltaMax
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:

```

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

tcaAdaptorPushErrorsDeltaAvg

Fault Code: F34429

Message: Threshold Crossed: adaptor:MenloEthErrorStats property: pushErrorsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34429
mibFaultName: tcaAdaptorPushErrorsDeltaAvg
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

tcaAdaptorUncorrectableErrorsDelta

Fault Code: F34436

Message: Threshold Crossed: adaptor:MenloEthErrorStats property: uncorrectableErrorsDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34436
mibFaultName: tcaAdaptorUncorrectableErrorsDelta
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

tcaAdaptorUncorrectableErrorsDeltaMin

Fault Code: F34437

Message: Threshold Crossed: adaptor:MenloEthErrorStats property: uncorrectableErrorsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34437
mibFaultName: tcaAdaptorUncorrectableErrorsDeltaMin
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

tcaAdaptorUncorrectableErrorsDeltaMax

Fault Code: F34438

Message: Threshold Crossed: adaptor:MenloEthErrorStats property: uncorrectableErrorsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34438
mibFaultName: tcaAdaptorUncorrectableErrorsDeltaMax
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

tcaAdaptorUncorrectableErrorsDeltaAvg

Fault Code: F34439

Message: Threshold Crossed: adaptor:MenloEthErrorStats property: uncorrectableErrorsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34439
mibFaultName: tcaAdaptorUncorrectableErrorsDeltaAvg
moClass: adaptor:MenloEthErrorStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-eth-error-stats-[menloEthIndex]

tcaAdaptorDropAcldelta

Fault Code: F34451

Message: Threshold Crossed: adaptor:MenloFcStats property: dropAcldelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34451
mibFaultName: tcaAdaptorDropAcldelta
moClass: adaptor:MenloFcStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]

tcaAdaptorDropAcldeltaMin

Fault Code: F34452

Message: Threshold Crossed: adaptor:MenloFcStats property: dropAcldeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34452
mibFaultName: tcaAdaptorDropAcldeltaMin
moClass: adaptor:MenloFcStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]

tcaAdaptorDropAcldeltaMax

Fault Code: F34453

Message: Threshold Crossed: adaptor:MenloFcStats property: dropAcldeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34453
mibFaultName: tcaAdaptorDropAclDeltaMax
moClass: adaptor:MenloFcStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]

tcaAdaptorDropAclDeltaAvg

Fault Code: F34454

Message: Threshold Crossed: adaptor:MenloFcStats property: dropAclDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34454
mibFaultName: tcaAdaptorDropAclDeltaAvg
moClass: adaptor:MenloFcStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]

tcaAdaptorDropOverrunDelta

Fault Code: F34461

Message: Threshold Crossed: adaptor:MenloFcStats property: dropOverrunDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34461
mibFaultName: tcaAdaptorDropOverrunDelta
moClass: adaptor:MenloFcStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]

tcaAdaptorDropOvverrunDeltaMin**Fault Code:** F34462**Message:** Threshold Crossed: adaptor:MenloFcStats property: dropOvverrunDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34462
mibFaultName: tcaAdaptorDropOvverrunDeltaMin
moClass: adaptor:MenloFcStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]

```

tcaAdaptorDropOvverrunDeltaMax**Fault Code:** F34463**Message:** Threshold Crossed: adaptor:MenloFcStats property: dropOvverrunDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34463
mibFaultName: tcaAdaptorDropOvverrunDeltaMax
moClass: adaptor:MenloFcStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]

```

tcaAdaptorDropOvverrunDeltaAvg**Fault Code:** F34464**Message:** Threshold Crossed: adaptor:MenloFcStats property: dropOvverrunDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed

```

```
mibFaultCode: F34464
mibFaultName: tcaAdaptorDropOverrunDeltaAvg
moClass: adaptor:MenloFcStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
```

tcaAdaptorDropRuntDelta

Fault Code: F34471

Message: Threshold Crossed: adaptor:MenloFcStats property: dropRuntDelta

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34471
mibFaultName: tcaAdaptorDropRuntDelta
moClass: adaptor:MenloFcStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
```

tcaAdaptorDropRuntDeltaMin

Fault Code: F34472

Message: Threshold Crossed: adaptor:MenloFcStats property: dropRuntDeltaMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34472
mibFaultName: tcaAdaptorDropRuntDeltaMin
moClass: adaptor:MenloFcStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
```

tcaAdaptorDropRuntDeltaMax

Fault Code: F34473

Message: Threshold Crossed: adaptor:MenloFcStats property: dropRuntDeltaMax

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34473
mibFaultName: tcaAdaptorDropRuntDeltaMax
moClass: adaptor:MenloFcStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
```

tcaAdaptorDropRuntDeltaAvg

Fault Code: F34474

Message: Threshold Crossed: adaptor:MenloFcStats property: dropRuntDeltaAvg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34474
mibFaultName: tcaAdaptorDropRuntDeltaAvg
moClass: adaptor:MenloFcStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
```

tcaAdaptorTruncateOverrunDelta

Fault Code: F34481

Message: Threshold Crossed: adaptor:MenloFcStats property: truncateOverrunDelta

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34481
mibFaultName: tcaAdaptorTruncateOverrunDelta
moClass: adaptor:MenloFcStats
```

Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]

tcaAdaptorTruncateOverrunDeltaMin

Fault Code: F34482

Message: Threshold Crossed: adaptor:MenloFcStats property: truncateOverrunDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34482
mibFaultName: tcaAdaptorTruncateOverrunDeltaMin
moClass: adaptor:MenloFcStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]

tcaAdaptorTruncateOverrunDeltaMax

Fault Code: F34483

Message: Threshold Crossed: adaptor:MenloFcStats property: truncateOverrunDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34483
mibFaultName: tcaAdaptorTruncateOverrunDeltaMax
moClass: adaptor:MenloFcStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]

tcaAdaptorTruncateOverrunDeltaAvg

Fault Code: F34484

Message: Threshold Crossed: adaptor:MenloFcStats property: truncateOverrunDeltaAvg

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34484
mibFaultName: tcaAdaptorTruncateOverrunDeltaAvg
moClass: adaptor:MenloFcStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-stats-[menloFcIndex]

```

tcaAdaptorCorrectableErrorsDelta**Fault Code:** F34496**Message:** Threshold Crossed: adaptor:MenloFcErrorStats property: correctableErrorsDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34496
mibFaultName: tcaAdaptorCorrectableErrorsDelta
moClass: adaptor:MenloFcErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]

```

tcaAdaptorCorrectableErrorsDeltaMin**Fault Code:** F34497**Message:** Threshold Crossed: adaptor:MenloFcErrorStats property: correctableErrorsDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34497
mibFaultName: tcaAdaptorCorrectableErrorsDeltaMin
moClass: adaptor:MenloFcErrorStats
Type: server
autoCleared: true

```

Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]

tcaAdaptorCorrectableErrorsDeltaMax

Fault Code: F34498

Message: Threshold Crossed: adaptor:MenloFcErrorStats property: correctableErrorsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34498
mibFaultName: tcaAdaptorCorrectableErrorsDeltaMax
moClass: adaptor:MenloFcErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]

tcaAdaptorCorrectableErrorsDeltaAvg

Fault Code: F34499

Message: Threshold Crossed: adaptor:MenloFcErrorStats property: correctableErrorsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34499
mibFaultName: tcaAdaptorCorrectableErrorsDeltaAvg
moClass: adaptor:MenloFcErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]

tcaAdaptorPopErrorsDelta

Fault Code: F34506

Message: Threshold Crossed: adaptor:MenloFcErrorStats property: popErrorsDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34506
mibFaultName: tcaAdaptorPopErrorsDelta
moClass: adaptor:MenloFcErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]

tcaAdaptorPopErrorsDeltaMin

Fault Code: F34507

Message: Threshold Crossed: adaptor:MenloFcErrorStats property: popErrorsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34507
mibFaultName: tcaAdaptorPopErrorsDeltaMin
moClass: adaptor:MenloFcErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]

tcaAdaptorPopErrorsDeltaMax

Fault Code: F34508

Message: Threshold Crossed: adaptor:MenloFcErrorStats property: popErrorsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34508
mibFaultName: tcaAdaptorPopErrorsDeltaMax
moClass: adaptor:MenloFcErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]

tcaAdaptorPopErrorsDeltaAvg**Fault Code:** F34509**Message:** Threshold Crossed: adaptor:MenloFcErrorStats property: popErrorsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34509
mibFaultName: tcaAdaptorPopErrorsDeltaAvg
moClass: adaptor:MenloFcErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]

tcaAdaptorPushErrorsDelta**Fault Code:** F34516**Message:** Threshold Crossed: adaptor:MenloFcErrorStats property: pushErrorsDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34516
mibFaultName: tcaAdaptorPushErrorsDelta
moClass: adaptor:MenloFcErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]

tcaAdaptorPushErrorsDeltaMin**Fault Code:** F34517**Message:** Threshold Crossed: adaptor:MenloFcErrorStats property: pushErrorsDeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed

```

mibFaultCode: F34517
mibFaultName: tcaAdaptorPushErrorsDeltaMin
moClass: adaptor:MenloFcErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]

```

tcaAdaptorPushErrorsDeltaMax

Fault Code: F34518

Message: Threshold Crossed: adaptor:MenloFcErrorStats property: pushErrorsDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34518
mibFaultName: tcaAdaptorPushErrorsDeltaMax
moClass: adaptor:MenloFcErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]

```

tcaAdaptorPushErrorsDeltaAvg

Fault Code: F34519

Message: Threshold Crossed: adaptor:MenloFcErrorStats property: pushErrorsDeltaAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34519
mibFaultName: tcaAdaptorPushErrorsDeltaAvg
moClass: adaptor:MenloFcErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]

```

tcaAdaptorUncorrectableErrorsDelta

Fault Code: F34526

Message: Threshold Crossed: adaptor:MenloFcErrorStats property: uncorrectableErrorsDelta

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34526
mibFaultName: tcaAdaptorUncorrectableErrorsDelta
moClass: adaptor:MenloFcErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
```

tcaAdaptorUncorrectableErrorsDeltaMin

Fault Code: F34527

Message: Threshold Crossed: adaptor:MenloFcErrorStats property: uncorrectableErrorsDeltaMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34527
mibFaultName: tcaAdaptorUncorrectableErrorsDeltaMin
moClass: adaptor:MenloFcErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
```

tcaAdaptorUncorrectableErrorsDeltaMax

Fault Code: F34528

Message: Threshold Crossed: adaptor:MenloFcErrorStats property: uncorrectableErrorsDeltaMax

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34528
mibFaultName: tcaAdaptorUncorrectableErrorsDeltaMax
moClass: adaptor:MenloFcErrorStats
```

Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]

tcaAdaptorUncorrectableErrorsDeltaAvg

Fault Code: F34529

Message: Threshold Crossed: adaptor:MenloFcErrorStats property: uncorrectableErrorsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34529
mibFaultName: tcaAdaptorUncorrectableErrorsDeltaAvg
moClass: adaptor:MenloFcErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-fc-error-stats-[menloFcIndex]

tcaAdaptorDropOverrunN0Delta

Fault Code: F34542

Message: Threshold Crossed: adaptor:MenloQStats property: dropOverrunN0Delta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34542
mibFaultName: tcaAdaptorDropOverrunN0Delta
moClass: adaptor:MenloQStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorDropOverrunN0DeltaMin

Fault Code: F34543

Message: Threshold Crossed: adaptor:MenloQStats property: dropOverrunN0DeltaMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34543
mibFaultName: tcaAdaptorDropOverrunN0DeltaMin
moClass: adaptor:MenloQStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
```

tcaAdaptorDropOverrunN0DeltaMax

Fault Code: F34544

Message: Threshold Crossed: adaptor:MenloQStats property: dropOverrunN0DeltaMax

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34544
mibFaultName: tcaAdaptorDropOverrunN0DeltaMax
moClass: adaptor:MenloQStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
```

tcaAdaptorDropOverrunN0DeltaAvg

Fault Code: F34545

Message: Threshold Crossed: adaptor:MenloQStats property: dropOverrunN0DeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34545
mibFaultName: tcaAdaptorDropOverrunN0DeltaAvg
moClass: adaptor:MenloQStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorDropOverrunN1Delta

Fault Code: F34552

Message: Threshold Crossed: adaptor:MenloQStats property: dropOverrunN1Delta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34552
mibFaultName: tcaAdaptorDropOverrunN1Delta
moClass: adaptor:MenloQStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorDropOverrunN1DeltaMin

Fault Code: F34553

Message: Threshold Crossed: adaptor:MenloQStats property: dropOverrunN1DeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34553
mibFaultName: tcaAdaptorDropOverrunN1DeltaMin
moClass: adaptor:MenloQStats
Type: server
autoCleared: true

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/rack-unit-[id]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorDropOverrunN1DeltaMax

Fault Code: F34554

Message: Threshold Crossed: adaptor:MenloQStats property: dropOverrunN1DeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info

Cause: threshold-crossed

mibFaultCode: F34554

mibFaultName: tcaAdaptorDropOverrunN1DeltaMax

moClass: adaptor:MenloQStats

Type: server

autoCleared: true

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/rack-unit-[id]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorDropOverrunN1DeltaAvg

Fault Code: F34555

Message: Threshold Crossed: adaptor:MenloQStats property: dropOverrunN1DeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info

Cause: threshold-crossed

mibFaultCode: F34555

mibFaultName: tcaAdaptorDropOverrunN1DeltaAvg

moClass: adaptor:MenloQStats

Type: server

autoCleared: true

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/rack-unit-[id]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorTruncateOverrunN0Delta**Fault Code:** F34562**Message:** Threshold Crossed: adaptor:MenloQStats property: truncateOverrunN0Delta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34562
mibFaultName: tcaAdaptorTruncateOverrunN0Delta
moClass: adaptor:MenloQStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorTruncateOverrunN0DeltaMin**Fault Code:** F34563**Message:** Threshold Crossed: adaptor:MenloQStats property: truncateOverrunN0DeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34563
mibFaultName: tcaAdaptorTruncateOverrunN0DeltaMin
moClass: adaptor:MenloQStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorTruncateOverrunN0DeltaMax**Fault Code:** F34564**Message:** Threshold Crossed: adaptor:MenloQStats property: truncateOverrunN0DeltaMax**Explanation:**

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34564
mibFaultName: tcaAdaptorTruncateOverrunN0DeltaMax
moClass: adaptor:MenloQStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorTruncateOverrunN0DeltaAvg**Fault Code:** F34565**Message:** Threshold Crossed: adaptor:MenloQStats property: truncateOverrunN0DeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34565
mibFaultName: tcaAdaptorTruncateOverrunN0DeltaAvg
moClass: adaptor:MenloQStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorTruncateOverrunN1Delta**Fault Code:** F34572**Message:** Threshold Crossed: adaptor:MenloQStats property: truncateOverrunN1Delta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34572

```

mibFaultName: tcaAdaptorTruncateOverrunN1Delta
moClass: adaptor:MenloQStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

```

tcaAdaptorTruncateOverrunN1DeltaMin

Fault Code: F34573

Message: Threshold Crossed: adaptor:MenloQStats property: truncateOverrunN1DeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34573
mibFaultName: tcaAdaptorTruncateOverrunN1DeltaMin
moClass: adaptor:MenloQStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

```

tcaAdaptorTruncateOverrunN1DeltaMax

Fault Code: F34574

Message: Threshold Crossed: adaptor:MenloQStats property: truncateOverrunN1DeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34574
mibFaultName: tcaAdaptorTruncateOverrunN1DeltaMax
moClass: adaptor:MenloQStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

```

Affected MO:

sys/rack-unit-[id]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorTruncateOverrunN1DeltaAvg

Fault Code: F34575

Message: Threshold Crossed: adaptor:MenloQStats property: truncateOverrunN1DeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info

Cause: threshold-crossed

mibFaultCode: F34575

mibFaultName: tcaAdaptorTruncateOverrunN1DeltaAvg

moClass: adaptor:MenloQStats

Type: server

autoCleared: true

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/rack-unit-[id]/adaptor-[id]/menlo-q-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorCorrectableErrorsDelta

Fault Code: F34588

Message: Threshold Crossed: adaptor:MenloQErrorStats property: correctableErrorsDelta

Explanation:

Recommended Action:

Fault Details

Severity: info

Cause: threshold-crossed

mibFaultCode: F34588

mibFaultName: tcaAdaptorCorrectableErrorsDelta

moClass: adaptor:MenloQErrorStats

Type: server

autoCleared: true

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/rack-unit-[id]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorCorrectableErrorsDeltaMin

Fault Code: F34589

Message: Threshold Crossed: adaptor:MenloQErrorStats property: correctableErrorsDeltaMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34589
mibFaultName: tcaAdaptorCorrectableErrorsDeltaMin
moClass: adaptor:MenloQErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
```

tcaAdaptorCorrectableErrorsDeltaMax

Fault Code: F34590

Message: Threshold Crossed: adaptor:MenloQErrorStats property: correctableErrorsDeltaMax

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34590
mibFaultName: tcaAdaptorCorrectableErrorsDeltaMax
moClass: adaptor:MenloQErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
```

tcaAdaptorCorrectableErrorsDeltaAvg

Fault Code: F34591

Message: Threshold Crossed: adaptor:MenloQErrorStats property: correctableErrorsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34591
mibFaultName: tcaAdaptorCorrectableErrorsDeltaAvg
moClass: adaptor:MenloQErrorStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]

tcaAdaptorPopErrorsDelta

Fault Code: F34598

Message: Threshold Crossed: adaptor:MenloQErrorStats property: popErrorsDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34598
mibFaultName: tcaAdaptorPopErrorsDelta
moClass: adaptor:MenloQErrorStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]

tcaAdaptorPopErrorsDeltaMin

Fault Code: F34599

Message: Threshold Crossed: adaptor:MenloQErrorStats property: popErrorsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34599
mibFaultName: tcaAdaptorPopErrorsDeltaMin
moClass: adaptor:MenloQErrorStats
Type: server
autoCleared: true

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/rack-unit-[id]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorPopErrorsDeltaMax

Fault Code: F34600

Message: Threshold Crossed: adaptor:MenloQErrorStats property: popErrorsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info

Cause: threshold-crossed

mibFaultCode: F34600

mibFaultName: tcaAdaptorPopErrorsDeltaMax

moClass: adaptor:MenloQErrorStats

Type: server

autoCleared: true

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/rack-unit-[id]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorPopErrorsDeltaAvg

Fault Code: F34601

Message: Threshold Crossed: adaptor:MenloQErrorStats property: popErrorsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info

Cause: threshold-crossed

mibFaultCode: F34601

mibFaultName: tcaAdaptorPopErrorsDeltaAvg

moClass: adaptor:MenloQErrorStats

Type: server

autoCleared: true

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/rack-unit-[id]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorPushErrorsDelta**Fault Code:** F34608**Message:** Threshold Crossed: adaptor:MenloQErrorStats property: pushErrorsDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34608
mibFaultName: tcaAdaptorPushErrorsDelta
moClass: adaptor:MenloQErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]

```

tcaAdaptorPushErrorsDeltaMin**Fault Code:** F34609**Message:** Threshold Crossed: adaptor:MenloQErrorStats property: pushErrorsDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34609
mibFaultName: tcaAdaptorPushErrorsDeltaMin
moClass: adaptor:MenloQErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]

```

tcaAdaptorPushErrorsDeltaMax**Fault Code:** F34610**Message:** Threshold Crossed: adaptor:MenloQErrorStats property: pushErrorsDeltaMax**Explanation:**

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34610
mibFaultName: tcaAdaptorPushErrorsDeltaMax
moClass: adaptor:MenloQErrorStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorPushErrorsDeltaAvg**Fault Code:** F34611**Message:** Threshold Crossed: adaptor:MenloQErrorStats property: pushErrorsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34611
mibFaultName: tcaAdaptorPushErrorsDeltaAvg
moClass: adaptor:MenloQErrorStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorUncorrectableErrorsDelta**Fault Code:** F34618**Message:** Threshold Crossed: adaptor:MenloQErrorStats property: uncorrectableErrorsDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34618


```

mibFaultName: tcaAdaptorUncorrectableErrorsDelta
moClass: adaptor:MenloQErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]

```

tcaAdaptorUncorrectableErrorsDeltaMin

Fault Code: F34619

Message: Threshold Crossed: adaptor:MenloQErrorStats property: uncorrectableErrorsDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34619
mibFaultName: tcaAdaptorUncorrectableErrorsDeltaMin
moClass: adaptor:MenloQErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]
Affected MO:
sys/rack-unit-[id]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]

```

tcaAdaptorUncorrectableErrorsDeltaMax

Fault Code: F34620

Message: Threshold Crossed: adaptor:MenloQErrorStats property: uncorrectableErrorsDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34620
mibFaultName: tcaAdaptorUncorrectableErrorsDeltaMax
moClass: adaptor:MenloQErrorStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent] index-[menloQueueIndex]

```

Affected MO:

sys/rack-unit-[id]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorUncorrectableErrorsDeltaAvg

Fault Code: F34621

Message: Threshold Crossed: adaptor:MenloQErrorStats property: uncorrectableErrorsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info

Cause: threshold-crossed

mibFaultCode: F34621

mibFaultName: tcaAdaptorUncorrectableErrorsDeltaAvg

moClass: adaptor:MenloQErrorStats

Type: server

autoCleared: true

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

Affected MO:

sys/rack-unit-[id]/adaptor-[id]/menlo-q-error-stats-comp-[menloQueueComponent]index-[menloQueueIndex]

tcaAdaptorLearnReqDropDelta

Fault Code: F34633

Message: Threshold Crossed: adaptor:MenloNetEgStats property: learnReqDropDelta

Explanation:

Recommended Action:

Fault Details

Severity: info

Cause: threshold-crossed

mibFaultCode: F34633

mibFaultName: tcaAdaptorLearnReqDropDelta

moClass: adaptor:MenloNetEgStats

Type: server

autoCleared: true

Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

tcaAdaptorLearnReqDropDeltaMin

Fault Code: F34634

Message: Threshold Crossed: adaptor:MenloNetEgStats property: learnReqDropDeltaMin

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34634
mibFaultName: tcaAdaptorLearnReqDropDeltaMin
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

tcaAdaptorLearnReqDropDeltaMax

Fault Code: F34635

Message: Threshold Crossed: adaptor:MenloNetEgStats property: learnReqDropDeltaMax

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34635
mibFaultName: tcaAdaptorLearnReqDropDeltaMax
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

tcaAdaptorLearnReqDropDeltaAvg

Fault Code: F34636

Message: Threshold Crossed: adaptor:MenloNetEgStats property: learnReqDropDeltaAvg

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34636
mibFaultName: tcaAdaptorLearnReqDropDeltaAvg
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true

Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

tcaAdaptorDropCmdDelta

Fault Code: F34643

Message: Threshold Crossed: adaptor:MenloNetEgStats property: dropCmdDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34643
mibFaultName: tcaAdaptorDropCmdDelta
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

tcaAdaptorDropCmdDeltaMin

Fault Code: F34644

Message: Threshold Crossed: adaptor:MenloNetEgStats property: dropCmdDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34644
mibFaultName: tcaAdaptorDropCmdDeltaMin
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

tcaAdaptorDropCmdDeltaMax

Fault Code: F34645

Message: Threshold Crossed: adaptor:MenloNetEgStats property: dropCmdDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34645
mibFaultName: tcaAdaptorDropCmdDeltaMax
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

tcaAdaptorDropCmdDeltaAvg

Fault Code: F34646

Message: Threshold Crossed: adaptor:MenloNetEgStats property: dropCmdDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34646
mibFaultName: tcaAdaptorDropCmdDeltaAvg
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

tcaAdaptorDropLifCfgInvalidDelta

Fault Code: F34653

Message: Threshold Crossed: adaptor:MenloNetEgStats property: dropLifCfgInvalidDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34653
mibFaultName: tcaAdaptorDropLifCfgInvalidDelta
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

tcaAdaptorDropLifCfgInvalidDeltaMin**Fault Code:** F34654**Message:** Threshold Crossed: adaptor:MenloNetEgStats property: dropLifCfgInvalidDeltaMin**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34654
mibFaultName: tcaAdaptorDropLifCfgInvalidDeltaMin
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
```

tcaAdaptorDropLifCfgInvalidDeltaMax**Fault Code:** F34655**Message:** Threshold Crossed: adaptor:MenloNetEgStats property: dropLifCfgInvalidDeltaMax**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34655
mibFaultName: tcaAdaptorDropLifCfgInvalidDeltaMax
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
```

tcaAdaptorDropLifCfgInvalidDeltaAvg**Fault Code:** F34656**Message:** Threshold Crossed: adaptor:MenloNetEgStats property: dropLifCfgInvalidDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
```

```

mibFaultCode: F34656
mibFaultName: tcaAdaptorDropLifCfgInvalidDeltaAvg
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

```

tcaAdaptorDropLifMapNoHitDelta

Fault Code: F34663

Message: Threshold Crossed: adaptor:MenloNetEgStats property: dropLifMapNoHitDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34663
mibFaultName: tcaAdaptorDropLifMapNoHitDelta
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

```

tcaAdaptorDropLifMapNoHitDeltaMin

Fault Code: F34664

Message: Threshold Crossed: adaptor:MenloNetEgStats property: dropLifMapNoHitDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34664
mibFaultName: tcaAdaptorDropLifMapNoHitDeltaMin
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

```

tcaAdaptorDropLifMapNoHitDeltaMax

Fault Code: F34665

Message: Threshold Crossed: adaptor:MenloNetEgStats property: dropLifMapNoHitDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34665
mibFaultName: tcaAdaptorDropLifMapNoHitDeltaMax
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

tcaAdaptorDropLifMapNoHitDeltaAvg

Fault Code: F34666

Message: Threshold Crossed: adaptor:MenloNetEgStats property: dropLifMapNoHitDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34666
mibFaultName: tcaAdaptorDropLifMapNoHitDeltaAvg
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

tcaAdaptorDropSrcBindDelta

Fault Code: F34673

Message: Threshold Crossed: adaptor:MenloNetEgStats property: dropSrcBindDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34673
mibFaultName: tcaAdaptorDropSrcBindDelta
moClass: adaptor:MenloNetEgStats

Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

tcaAdaptorDropSrcBindDeltaMin

Fault Code: F34674

Message: Threshold Crossed: adaptor:MenloNetEgStats property: dropSrcBindDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34674
mibFaultName: tcaAdaptorDropSrcBindDeltaMin
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

tcaAdaptorDropSrcBindDeltaMax

Fault Code: F34675

Message: Threshold Crossed: adaptor:MenloNetEgStats property: dropSrcBindDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34675
mibFaultName: tcaAdaptorDropSrcBindDeltaMax
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

tcaAdaptorDropSrcBindDeltaAvg

Fault Code: F34676

Message: Threshold Crossed: adaptor:MenloNetEgStats property: dropSrcBindDeltaAvg

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34676
mibFaultName: tcaAdaptorDropSrcBindDeltaAvg
moClass: adaptor:MenloNetEgStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-eg-stats-[menloNetIndex]

```

tcaAdaptorFwdLookupNoHitDelta**Fault Code:** F34688**Message:** Threshold Crossed: adaptor:MenloNetInStats property: fwdLookupNoHitDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34688
mibFaultName: tcaAdaptorFwdLookupNoHitDelta
moClass: adaptor:MenloNetInStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]

```

tcaAdaptorFwdLookupNoHitDeltaMin**Fault Code:** F34689**Message:** Threshold Crossed: adaptor:MenloNetInStats property: fwdLookupNoHitDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34689
mibFaultName: tcaAdaptorFwdLookupNoHitDeltaMin
moClass: adaptor:MenloNetInStats
Type: server
autoCleared: true

```

Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]

tcaAdaptorFwdLookupNoHitDeltaMax

Fault Code: F34690

Message: Threshold Crossed: adaptor:MenloNetInStats property: fwdLookupNoHitDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34690
mibFaultName: tcaAdaptorFwdLookupNoHitDeltaMax
moClass: adaptor:MenloNetInStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]

tcaAdaptorFwdLookupNoHitDeltaAvg

Fault Code: F34691

Message: Threshold Crossed: adaptor:MenloNetInStats property: fwdLookupNoHitDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34691
mibFaultName: tcaAdaptorFwdLookupNoHitDeltaAvg
moClass: adaptor:MenloNetInStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]

tcaAdaptorDropFcMulticastDelta

Fault Code: F34698

Message: Threshold Crossed: adaptor:MenloNetInStats property: dropFcMulticastDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34698
mibFaultName: tcaAdaptorDropFcMulticastDelta
moClass: adaptor:MenloNetInStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]

tcaAdaptorDropFcMulticastDeltaMin

Fault Code: F34699

Message: Threshold Crossed: adaptor:MenloNetInStats property: dropFcMulticastDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34699
mibFaultName: tcaAdaptorDropFcMulticastDeltaMin
moClass: adaptor:MenloNetInStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]

tcaAdaptorDropFcMulticastDeltaMax

Fault Code: F34700

Message: Threshold Crossed: adaptor:MenloNetInStats property: dropFcMulticastDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34700
mibFaultName: tcaAdaptorDropFcMulticastDeltaMax
moClass: adaptor:MenloNetInStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]

tcaAdaptorDropFcMulticastDeltaAvg**Fault Code:** F34701**Message:** Threshold Crossed: adaptor:MenloNetInStats property: dropFcMulticastDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34701
mibFaultName: tcaAdaptorDropFcMulticastDeltaAvg
moClass: adaptor:MenloNetInStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
```

tcaAdaptorDropFcLifInvalidDelta**Fault Code:** F34708**Message:** Threshold Crossed: adaptor:MenloNetInStats property: dropFcLifInvalidDelta**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34708
mibFaultName: tcaAdaptorDropFcLifInvalidDelta
moClass: adaptor:MenloNetInStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
```

tcaAdaptorDropFcLifInvalidDeltaMin**Fault Code:** F34709**Message:** Threshold Crossed: adaptor:MenloNetInStats property: dropFcLifInvalidDeltaMin**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
```

```

mibFaultCode: F34709
mibFaultName: tcaAdaptorDropFcLifInvalidDeltaMin
moClass: adaptor:MenloNetInStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]

```

tcaAdaptorDropFcLifInvalidDeltaMax

Fault Code: F34710

Message: Threshold Crossed: adaptor:MenloNetInStats property: dropFcLifInvalidDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34710
mibFaultName: tcaAdaptorDropFcLifInvalidDeltaMax
moClass: adaptor:MenloNetInStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]

```

tcaAdaptorDropFcLifInvalidDeltaAvg

Fault Code: F34711

Message: Threshold Crossed: adaptor:MenloNetInStats property: dropFcLifInvalidDeltaAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34711
mibFaultName: tcaAdaptorDropFcLifInvalidDeltaAvg
moClass: adaptor:MenloNetInStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]

```

tcaAdaptorDropNullPifDelta

Fault Code: F34718

Message: Threshold Crossed: adaptor:MenloNetInStats property: dropNullPifDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34718
mibFaultName: tcaAdaptorDropNullPifDelta
moClass: adaptor:MenloNetInStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]

tcaAdaptorDropNullPifDeltaMin

Fault Code: F34719

Message: Threshold Crossed: adaptor:MenloNetInStats property: dropNullPifDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34719
mibFaultName: tcaAdaptorDropNullPifDeltaMin
moClass: adaptor:MenloNetInStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]

tcaAdaptorDropNullPifDeltaMax

Fault Code: F34720

Message: Threshold Crossed: adaptor:MenloNetInStats property: dropNullPifDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34720
mibFaultName: tcaAdaptorDropNullPifDeltaMax
moClass: adaptor:MenloNetInStats

Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]

tcaAdaptorDropNullPifDeltaAvg

Fault Code: F34721

Message: Threshold Crossed: adaptor:MenloNetInStats property: dropNullPifDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34721
mibFaultName: tcaAdaptorDropNullPifDeltaAvg
moClass: adaptor:MenloNetInStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-net-in-stats-[menloNetIndex]

tcaAdaptorRxPauseCFCDelta

Fault Code: F34733

Message: Threshold Crossed: adaptor:MenloHostPortStats property: rxPauseCFCDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34733
mibFaultName: tcaAdaptorRxPauseCFCDelta
moClass: adaptor:MenloHostPortStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]

tcaAdaptorRxPauseCFCDeltaMin

Fault Code: F34734

Message: Threshold Crossed: adaptor:MenloHostPortStats property: rxPauseCFCDeltaMin

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34734
mibFaultName: tcaAdaptorRxPauseCFCDeltaMin
moClass: adaptor:MenloHostPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]

tcaAdaptorRxPauseCFCDeltaMax**Fault Code:** F34735**Message:** Threshold Crossed: adaptor:MenloHostPortStats property: rxPauseCFCDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34735
mibFaultName: tcaAdaptorRxPauseCFCDeltaMax
moClass: adaptor:MenloHostPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]

tcaAdaptorRxPauseCFCDeltaAvg**Fault Code:** F34736**Message:** Threshold Crossed: adaptor:MenloHostPortStats property: rxPauseCFCDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34736
mibFaultName: tcaAdaptorRxPauseCFCDeltaAvg
moClass: adaptor:MenloHostPortStats

Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]

tcaAdaptorRxPausePFCDelta

Fault Code: F34743

Message: Threshold Crossed: adaptor:MenloHostPortStats property: rxPausePFCDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34743
mibFaultName: tcaAdaptorRxPausePFCDelta
moClass: adaptor:MenloHostPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]

tcaAdaptorRxPausePFCDeltaMin

Fault Code: F34744

Message: Threshold Crossed: adaptor:MenloHostPortStats property: rxPausePFCDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34744
mibFaultName: tcaAdaptorRxPausePFCDeltaMin
moClass: adaptor:MenloHostPortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]

tcaAdaptorRxPausePFCDeltaMax

Fault Code: F34745

Message: Threshold Crossed: adaptor:MenloHostPortStats property: rxPausePFCDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34745
mibFaultName: tcaAdaptorRxPausePFCDeltaMax
moClass: adaptor:MenloHostPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]

tcaAdaptorRxPausePFCDeltaAvg

Fault Code: F34746

Message: Threshold Crossed: adaptor:MenloHostPortStats property: rxPausePFCDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34746
mibFaultName: tcaAdaptorRxPausePFCDeltaAvg
moClass: adaptor:MenloHostPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]

tcaAdaptorTxPauseCFCDelta

Fault Code: F34753

Message: Threshold Crossed: adaptor:MenloHostPortStats property: txPauseCFCDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34753

```

mibFaultName: tcaAdaptorTxPauseCFCDelta
moClass: adaptor:MenloHostPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]

```

tcaAdaptorTxPauseCFCDeltaMin

Fault Code: F34754

Message: Threshold Crossed: adaptor:MenloHostPortStats property: txPauseCFCDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34754
mibFaultName: tcaAdaptorTxPauseCFCDeltaMin
moClass: adaptor:MenloHostPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]

```

tcaAdaptorTxPauseCFCDeltaMax

Fault Code: F34755

Message: Threshold Crossed: adaptor:MenloHostPortStats property: txPauseCFCDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34755
mibFaultName: tcaAdaptorTxPauseCFCDeltaMax
moClass: adaptor:MenloHostPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]

```

tcaAdaptorTxPauseCFCDeltaAvg**Fault Code:** F34756**Message:** Threshold Crossed: adaptor:MenloHostPortStats property: txPauseCFCDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34756
mibFaultName: tcaAdaptorTxPauseCFCDeltaAvg
moClass: adaptor:MenloHostPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]

tcaAdaptorTxPausePFCDelta**Fault Code:** F34763**Message:** Threshold Crossed: adaptor:MenloHostPortStats property: txPausePFCDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34763
mibFaultName: tcaAdaptorTxPausePFCDelta
moClass: adaptor:MenloHostPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]

tcaAdaptorTxPausePFCDeltaMin**Fault Code:** F34764**Message:** Threshold Crossed: adaptor:MenloHostPortStats property: txPausePFCDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34764
mibFaultName: tcaAdaptorTxPausePFCDeltaMin
moClass: adaptor:MenloHostPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]

```

tcaAdaptorTxPausePFCDeltaMax

Fault Code: F34765

Message: Threshold Crossed: adaptor:MenloHostPortStats property: txPausePFCDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34765
mibFaultName: tcaAdaptorTxPausePFCDeltaMax
moClass: adaptor:MenloHostPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]

```

tcaAdaptorTxPausePFCDeltaAvg

Fault Code: F34766

Message: Threshold Crossed: adaptor:MenloHostPortStats property: txPausePFCDeltaAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34766
mibFaultName: tcaAdaptorTxPausePFCDeltaAvg
moClass: adaptor:MenloHostPortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
Affected MO:

```

```
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]  
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-host-port-stats-[menloPortIndex]
```

tcaAdaptorRxPauseCFCDelta

Fault Code: F34778

Message: Threshold Crossed: adaptor:MenloDcePortStats property: rxPauseCFCDelta

Explanation:

Recommended Action:

Fault Details

```
Severity: info  
Cause: threshold-crossed  
mibFaultCode: F34778  
mibFaultName: tcaAdaptorRxPauseCFCDelta  
moClass: adaptor:MenloDcePortStats  
Type: server  
autoCleared: true  
Affected MO:  
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]  
Affected MO:  
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]  
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
```

tcaAdaptorRxPauseCFCDeltaMin

Fault Code: F34779

Message: Threshold Crossed: adaptor:MenloDcePortStats property: rxPauseCFCDeltaMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info  
Cause: threshold-crossed  
mibFaultCode: F34779  
mibFaultName: tcaAdaptorRxPauseCFCDeltaMin  
moClass: adaptor:MenloDcePortStats  
Type: server  
autoCleared: true  
Affected MO:  
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]  
Affected MO:  
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]  
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
```

tcaAdaptorRxPauseCFCDeltaMax

Fault Code: F34780

Message: Threshold Crossed: adaptor:MenloDcePortStats property: rxPauseCFCDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34780
mibFaultName: tcaAdaptorRxPauseCFCDeltaMax
moClass: adaptor:MenloDcePortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

tcaAdaptorRxPauseCFCDeltaAvg

Fault Code: F34781

Message: Threshold Crossed: adaptor:MenloDcePortStats property: rxPauseCFCDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34781
mibFaultName: tcaAdaptorRxPauseCFCDeltaAvg
moClass: adaptor:MenloDcePortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

tcaAdaptorRxPausePFCDelta

Fault Code: F34788

Message: Threshold Crossed: adaptor:MenloDcePortStats property: rxPausePFCDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34788
mibFaultName: tcaAdaptorRxPausePFCDelta
moClass: adaptor:MenloDcePortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

tcaAdaptorRxPausePFCDeltaMin

Fault Code: F34789

Message: Threshold Crossed: adaptor:MenloDcePortStats property: rxPausePFCDeltaMin

Explanation:**Recommended Action:****Fault Details**

Severity: info

Cause: threshold-crossed

mibFaultCode: F34789

mibFaultName: tcaAdaptorRxPausePFCDeltaMin

moClass: adaptor:MenloDcePortStats

Type: server

autoCleared: true

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

tcaAdaptorRxPausePFCDeltaMax

Fault Code: F34790

Message: Threshold Crossed: adaptor:MenloDcePortStats property: rxPausePFCDeltaMax

Explanation:**Recommended Action:****Fault Details**

Severity: info

Cause: threshold-crossed

mibFaultCode: F34790

mibFaultName: tcaAdaptorRxPausePFCDeltaMax

moClass: adaptor:MenloDcePortStats

Type: server

autoCleared: true

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

tcaAdaptorRxPausePFCDeltaAvg

Fault Code: F34791

Message: Threshold Crossed: adaptor:MenloDcePortStats property: rxPausePFCDeltaAvg

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34791
mibFaultName: tcaAdaptorRxPausePFCDeltaAvg
moClass: adaptor:MenloDcePortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

tcaAdaptorTxPauseCFCDelta**Fault Code:** F34798**Message:** Threshold Crossed: adaptor:MenloDcePortStats property: txPauseCFCDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34798
mibFaultName: tcaAdaptorTxPauseCFCDelta
moClass: adaptor:MenloDcePortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

tcaAdaptorTxPauseCFCDeltaMin**Fault Code:** F34799**Message:** Threshold Crossed: adaptor:MenloDcePortStats property: txPauseCFCDeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34799
mibFaultName: tcaAdaptorTxPauseCFCDeltaMin
moClass: adaptor:MenloDcePortStats
Type: server
autoCleared: true

Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

tcaAdaptorTxPauseCFCDeltaMax

Fault Code: F34800

Message: Threshold Crossed: adaptor:MenloDcePortStats property: txPauseCFCDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34800
mibFaultName: tcaAdaptorTxPauseCFCDeltaMax
moClass: adaptor:MenloDcePortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

tcaAdaptorTxPauseCFCDeltaAvg

Fault Code: F34801

Message: Threshold Crossed: adaptor:MenloDcePortStats property: txPauseCFCDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34801
mibFaultName: tcaAdaptorTxPauseCFCDeltaAvg
moClass: adaptor:MenloDcePortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

tcaAdaptorTxPausePFCDelta

Fault Code: F34808

Message: Threshold Crossed: adaptor:MenloDcePortStats property: txPausePFCDelta

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34808
mibFaultName: tcaAdaptorTxPausePFCDelta
moClass: adaptor:MenloDcePortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

```

tcaAdaptorTxPausePFCDeltaMin**Fault Code:** F34809**Message:** Threshold Crossed: adaptor:MenloDcePortStats property: txPausePFCDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34809
mibFaultName: tcaAdaptorTxPausePFCDeltaMin
moClass: adaptor:MenloDcePortStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

```

tcaAdaptorTxPausePFCDeltaMax**Fault Code:** F34810**Message:** Threshold Crossed: adaptor:MenloDcePortStats property: txPausePFCDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34810
mibFaultName: tcaAdaptorTxPausePFCDeltaMax
moClass: adaptor:MenloDcePortStats

```

Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

tcaAdaptorTxPausePFCDeltaAvg

Fault Code: F34811

Message: Threshold Crossed: adaptor:MenloDcePortStats property: txPausePFCDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34811
mibFaultName: tcaAdaptorTxPausePFCDeltaAvg
moClass: adaptor:MenloDcePortStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/menlo-dce-port-stats-[menloPortIndex]

tcaAdaptorTxBytesDelta

Fault Code: F34822

Message: Threshold Crossed: adaptor:EtherIfStats property: txBytesDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34822
mibFaultName: tcaAdaptorTxBytesDelta
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats

Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats

Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

tcaAdaptorTxBytesDeltaMin

Fault Code: F34823

Message: Threshold Crossed: adaptor:EtherIfStats property: txBytesDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info

Cause: threshold-crossed

mibFaultCode: F34823

mibFaultName: tcaAdaptorTxBytesDeltaMin

moClass: adaptor:EtherIfStats

Type: generic

autoCleared: true

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats

Affected MO:

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats

Affected MO:

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats

Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats

Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

tcaAdaptorTxBytesDeltaMax

Fault Code: F34824

Message: Threshold Crossed: adaptor:EtherIfStats property: txBytesDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info

Cause: threshold-crossed

mibFaultCode: F34824

mibFaultName: tcaAdaptorTxBytesDeltaMax

moClass: adaptor:EtherIfStats

Type: generic

autoCleared: true

Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

tcaAdaptorTxBytesDeltaAvg

Fault Code: F34825

Message: Threshold Crossed: adaptor:EtherIfStats property: txBytesDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34825
mibFaultName: tcaAdaptorTxBytesDeltaAvg
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

tcaAdaptorTxPacketsDelta

Fault Code: F34832

Message: Threshold Crossed: adaptor:EtherIfStats property: txPacketsDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34832
mibFaultName: tcaAdaptorTxPacketsDelta
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

tcaAdaptorTxPacketsDeltaMin**Fault Code:** F34833**Message:** Threshold Crossed: adaptor:EtherIfStats property: txPacketsDeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34833
mibFaultName: tcaAdaptorTxPacketsDeltaMin
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

tcaAdaptorTxPacketsDeltaMax**Fault Code:** F34834**Message:** Threshold Crossed: adaptor:EtherIfStats property: txPacketsDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34834
mibFaultName: tcaAdaptorTxPacketsDeltaMax
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

tcaAdaptorTxPacketsDeltaAvg**Fault Code:** F34835**Message:** Threshold Crossed: adaptor:EtherIfStats property: txPacketsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34835
mibFaultName: tcaAdaptorTxPacketsDeltaAvg
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:

```

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorTxErrorsDelta

Fault Code: F34842

Message: Threshold Crossed: adaptor:EtherIfStats property: txErrorsDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34842
mibFaultName: tcaAdaptorTxErrorsDelta
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorTxErrorsDeltaMin

Fault Code: F34843

Message: Threshold Crossed: adaptor:EtherIfStats property: txErrorsDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34843
mibFaultName: tcaAdaptorTxErrorsDeltaMin

```

```

moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorTxErrorsDeltaMax

Fault Code: F34844

Message: Threshold Crossed: adaptor:EtherIfStats property: txErrorsDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34844
mibFaultName: tcaAdaptorTxErrorsDeltaMax
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorTxErrorsDeltaAvg

Fault Code: F34845

Message: Threshold Crossed: adaptor:EtherIfStats property: txErrorsDeltaAvg

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34845
mibFaultName: tcaAdaptorTxErrorsDeltaAvg
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorTxDroppedDelta**Fault Code:** F34852**Message:** Threshold Crossed: adaptor:EtherIfStats property: txDroppedDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34852
mibFaultName: tcaAdaptorTxDroppedDelta
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats

```

Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

tcaAdaptorTxDroppedDeltaMin

Fault Code: F34853

Message: Threshold Crossed: adaptor:EtherIfStats property: txDroppedDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34853
mibFaultName: tcaAdaptorTxDroppedDeltaMin
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

tcaAdaptorTxDroppedDeltaMax

Fault Code: F34854

Message: Threshold Crossed: adaptor:EtherIfStats property: txDroppedDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34854
mibFaultName: tcaAdaptorTxDroppedDeltaMax
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:

```

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorTxDroppedDeltaAvg

Fault Code: F34855

Message: Threshold Crossed: adaptor:EtherIfStats property: txDroppedDeltaAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34855
mibFaultName: tcaAdaptorTxDroppedDeltaAvg
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorRxBytesDelta

Fault Code: F34862

Message: Threshold Crossed: adaptor:EtherIfStats property: rxBytesDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34862
mibFaultName: tcaAdaptorRxBytesDelta
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

tcaAdaptorRxBytesDeltaMin

Fault Code: F34863

Message: Threshold Crossed: adaptor:EtherIfStats property: rxBytesDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34863
mibFaultName: tcaAdaptorRxBytesDeltaMin
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

tcaAdaptorRxBytesDeltaMax**Fault Code:** F34864**Message:** Threshold Crossed: adaptor:EtherIfStats property: rxBytesDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34864
mibFaultName: tcaAdaptorRxBytesDeltaMax
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorRxBytesDeltaAvg**Fault Code:** F34865**Message:** Threshold Crossed: adaptor:EtherIfStats property: rxBytesDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34865
mibFaultName: tcaAdaptorRxBytesDeltaAvg
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:

```



```

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorRxPacketsDelta

Fault Code: F34872

Message: Threshold Crossed: adaptor:EtherIfStats property: rxPacketsDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34872
mibFaultName: tcaAdaptorRxPacketsDelta
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorRxPacketsDeltaMin

Fault Code: F34873

Message: Threshold Crossed: adaptor:EtherIfStats property: rxPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34873
mibFaultName: tcaAdaptorRxPacketsDeltaMin

```

```

moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorRxPacketsDeltaMax

Fault Code: F34874

Message: Threshold Crossed: adaptor:EtherIfStats property: rxPacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34874
mibFaultName: tcaAdaptorRxPacketsDeltaMax
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorRxPacketsDeltaAvg

Fault Code: F34875

Message: Threshold Crossed: adaptor:EtherIfStats property: rxPacketsDeltaAvg

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34875
mibFaultName: tcaAdaptorRxPacketsDeltaAvg
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorRxErrorsDelta**Fault Code:** F34882**Message:** Threshold Crossed: adaptor:EtherIfStats property: rxErrorsDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34882
mibFaultName: tcaAdaptorRxErrorsDelta
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats

```

Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

tcaAdaptorRxErrorsDeltaMin

Fault Code: F34883

Message: Threshold Crossed: adaptor:EtherIfStats property: rxErrorsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34883
mibFaultName: tcaAdaptorRxErrorsDeltaMin
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

tcaAdaptorRxErrorsDeltaMax

Fault Code: F34884

Message: Threshold Crossed: adaptor:EtherIfStats property: rxErrorsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34884
mibFaultName: tcaAdaptorRxErrorsDeltaMax
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:

```

sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorRxErrorsDeltaAvg

Fault Code: F34885

Message: Threshold Crossed: adaptor:EtherIfStats property: rxErrorsDeltaAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34885
mibFaultName: tcaAdaptorRxErrorsDeltaAvg
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorRxDroppedDelta

Fault Code: F34892

Message: Threshold Crossed: adaptor:EtherIfStats property: rxDroppedDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34892
mibFaultName: tcaAdaptorRxDroppedDelta
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorRxDroppedDeltaMin

Fault Code: F34893

Message: Threshold Crossed: adaptor:EtherIfStats property: rxDroppedDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34893
mibFaultName: tcaAdaptorRxDroppedDeltaMin
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorRxDroppedDeltaMax**Fault Code:** F34894**Message:** Threshold Crossed: adaptor:EtherIfStats property: rxDroppedDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34894
mibFaultName: tcaAdaptorRxDroppedDeltaMax
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

tcaAdaptorRxDroppedDeltaAvg**Fault Code:** F34895**Message:** Threshold Crossed: adaptor:EtherIfStats property: rxDroppedDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34895
mibFaultName: tcaAdaptorRxDroppedDeltaAvg
moClass: adaptor:EtherIfStats
Type: generic
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:

```

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-iscsi-[id]/vlan-[id]/ether-if-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-service-eth-[id]/vlan-[id]/ether-if-stats

```

tcaAdaptorTxFramesDelta

Fault Code: F34906

Message: Threshold Crossed: adaptor:FcIfFrameStats property: txFramesDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34906
mibFaultName: tcaAdaptorTxFramesDelta
moClass: adaptor:FcIfFrameStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats

```

tcaAdaptorTxFramesDeltaMin

Fault Code: F34907

Message: Threshold Crossed: adaptor:FcIfFrameStats property: txFramesDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34907
mibFaultName: tcaAdaptorTxFramesDeltaMin
moClass: adaptor:FcIfFrameStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats

```

tcaAdaptorTxFramesDeltaMax

Fault Code: F34908

Message: Threshold Crossed: adaptor:FcIfFrameStats property: txFramesDeltaMax

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34908
mibFaultName: tcaAdaptorTxFramesDeltaMax
moClass: adaptor:FcIfFrameStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
```

tcaAdaptorTxFramesDeltaAvg

Fault Code: F34909

Message: Threshold Crossed: adaptor:FcIfFrameStats property: txFramesDeltaAvg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34909
mibFaultName: tcaAdaptorTxFramesDeltaAvg
moClass: adaptor:FcIfFrameStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
```

tcaAdaptorRxFramesDelta

Fault Code: F34916

Message: Threshold Crossed: adaptor:FcIfFrameStats property: rxFramesDelta

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F34916
mibFaultName: tcaAdaptorRxFramesDelta
moClass: adaptor:FcIfFrameStats
```

Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats

tcaAdaptorRxFramesDeltaMin

Fault Code: F34917

Message: Threshold Crossed: adaptor:FcIfFrameStats property: rxFramesDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34917
mibFaultName: tcaAdaptorRxFramesDeltaMin
moClass: adaptor:FcIfFrameStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats

tcaAdaptorRxFramesDeltaMax

Fault Code: F34918

Message: Threshold Crossed: adaptor:FcIfFrameStats property: rxFramesDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34918
mibFaultName: tcaAdaptorRxFramesDeltaMax
moClass: adaptor:FcIfFrameStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats

tcaAdaptorRxFramesDeltaAvg

Fault Code: F34919

Message: Threshold Crossed: adaptor:FcIfFrameStats property: rxFramesDeltaAvg

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34919
mibFaultName: tcaAdaptorRxFramesDeltaAvg
moClass: adaptor:FcIfFrameStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats

```

tcaAdaptorErrorFramesDelta**Fault Code:** F34926**Message:** Threshold Crossed: adaptor:FcIfFrameStats property: errorFramesDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34926
mibFaultName: tcaAdaptorErrorFramesDelta
moClass: adaptor:FcIfFrameStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats

```

tcaAdaptorErrorFramesDeltaMin**Fault Code:** F34927**Message:** Threshold Crossed: adaptor:FcIfFrameStats property: errorFramesDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34927
mibFaultName: tcaAdaptorErrorFramesDeltaMin
moClass: adaptor:FcIfFrameStats
Type: generic
autoCleared: true

```

Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats

tcaAdaptorErrorFramesDeltaMax

Fault Code: F34928

Message: Threshold Crossed: adaptor:FcIfFrameStats property: errorFramesDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34928
mibFaultName: tcaAdaptorErrorFramesDeltaMax
moClass: adaptor:FcIfFrameStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats

tcaAdaptorErrorFramesDeltaAvg

Fault Code: F34929

Message: Threshold Crossed: adaptor:FcIfFrameStats property: errorFramesDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34929
mibFaultName: tcaAdaptorErrorFramesDeltaAvg
moClass: adaptor:FcIfFrameStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats

tcaAdaptorDumpedFramesDelta

Fault Code: F34936

Message: Threshold Crossed: adaptor:FcIfFrameStats property: dumpedFramesDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34936
mibFaultName: tcaAdaptorDumpedFramesDelta
moClass: adaptor:FcIfFrameStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats

tcaAdaptorDumpedFramesDeltaMin

Fault Code: F34937

Message: Threshold Crossed: adaptor:FcIfFrameStats property: dumpedFramesDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34937
mibFaultName: tcaAdaptorDumpedFramesDeltaMin
moClass: adaptor:FcIfFrameStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats

tcaAdaptorDumpedFramesDeltaMax

Fault Code: F34938

Message: Threshold Crossed: adaptor:FcIfFrameStats property: dumpedFramesDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34938
mibFaultName: tcaAdaptorDumpedFramesDeltaMax
moClass: adaptor:FcIfFrameStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats

tcaAdaptorDumpedFramesDeltaAvg**Fault Code:** F34939**Message:** Threshold Crossed: adaptor:FcIfFrameStats property: dumpedFramesDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34939
mibFaultName: tcaAdaptorDumpedFramesDeltaAvg
moClass: adaptor:FcIfFrameStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-frame-stats

tcaAdaptorLipCountDelta**Fault Code:** F34950**Message:** Threshold Crossed: adaptor:FcIfEventStats property: lipCountDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34950
mibFaultName: tcaAdaptorLipCountDelta
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorLipCountDeltaMin**Fault Code:** F34951**Message:** Threshold Crossed: adaptor:FcIfEventStats property: lipCountDeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed

```

mibFaultCode: F34951
mibFaultName: tcaAdaptorLipCountDeltaMin
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

```

tcaAdaptorLipCountDeltaMax

Fault Code: F34952

Message: Threshold Crossed: adaptor:FcIfEventStats property: lipCountDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34952
mibFaultName: tcaAdaptorLipCountDeltaMax
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

```

tcaAdaptorLipCountDeltaAvg

Fault Code: F34953

Message: Threshold Crossed: adaptor:FcIfEventStats property: lipCountDeltaAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F34953
mibFaultName: tcaAdaptorLipCountDeltaAvg
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

```

tcaAdaptorInvalidCRCCountDelta

Fault Code: F34960

Message: Threshold Crossed: adaptor:FcIfEventStats property: invalidCRCCCountDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34960
mibFaultName: tcaAdaptorInvalidCRCCCountDelta
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorInvalidCRCCCountDeltaMin

Fault Code: F34961

Message: Threshold Crossed: adaptor:FcIfEventStats property: invalidCRCCCountDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34961
mibFaultName: tcaAdaptorInvalidCRCCCountDeltaMin
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorInvalidCRCCCountDeltaMax

Fault Code: F34962

Message: Threshold Crossed: adaptor:FcIfEventStats property: invalidCRCCCountDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34962
mibFaultName: tcaAdaptorInvalidCRCCCountDeltaMax
moClass: adaptor:FcIfEventStats

Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorInvalidCRCCountDeltaAvg

Fault Code: F34963

Message: Threshold Crossed: adaptor:FcIfEventStats property: invalidCRCCountDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34963
mibFaultName: tcaAdaptorInvalidCRCCountDeltaAvg
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorNOSCountDelta

Fault Code: F34970

Message: Threshold Crossed: adaptor:FcIfEventStats property: nOSCountDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34970
mibFaultName: tcaAdaptorNOSCountDelta
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorNOSCountDeltaMin

Fault Code: F34971

Message: Threshold Crossed: adaptor:FcIfEventStats property: nOSCountDeltaMin

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34971
mibFaultName: tcaAdaptorNOSCountDeltaMin
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorNOSCountDeltaMax

Fault Code: F34972

Message: Threshold Crossed: adaptor:FcIfEventStats property: nOSCountDeltaMax

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34972
mibFaultName: tcaAdaptorNOSCountDeltaMax
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorNOSCountDeltaAvg

Fault Code: F34973

Message: Threshold Crossed: adaptor:FcIfEventStats property: nOSCountDeltaAvg

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34973
mibFaultName: tcaAdaptorNOSCountDeltaAvg
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true

Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorLinkFailureCountDelta

Fault Code: F34980

Message: Threshold Crossed: adaptor:FcIfEventStats property: linkFailureCountDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34980
mibFaultName: tcaAdaptorLinkFailureCountDelta
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorLinkFailureCountDeltaMin

Fault Code: F34981

Message: Threshold Crossed: adaptor:FcIfEventStats property: linkFailureCountDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34981
mibFaultName: tcaAdaptorLinkFailureCountDeltaMin
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorLinkFailureCountDeltaMax

Fault Code: F34982

Message: Threshold Crossed: adaptor:FcIfEventStats property: linkFailureCountDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34982
mibFaultName: tcaAdaptorLinkFailureCountDeltaMax
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorLinkFailureCountDeltaAvg

Fault Code: F34983

Message: Threshold Crossed: adaptor:FcIfEventStats property: linkFailureCountDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34983
mibFaultName: tcaAdaptorLinkFailureCountDeltaAvg
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorLossOfSyncCountDelta

Fault Code: F34990

Message: Threshold Crossed: adaptor:FcIfEventStats property: lossOfSyncCountDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F34990
mibFaultName: tcaAdaptorLossOfSyncCountDelta
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorLossOfSyncCountDeltaMin**Fault Code:** F34991**Message:** Threshold Crossed: adaptor:FcIfEventStats property: lossOfSyncCountDeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34991
mibFaultName: tcaAdaptorLossOfSyncCountDeltaMin
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorLossOfSyncCountDeltaMax**Fault Code:** F34992**Message:** Threshold Crossed: adaptor:FcIfEventStats property: lossOfSyncCountDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F34992
mibFaultName: tcaAdaptorLossOfSyncCountDeltaMax
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorLossOfSyncCountDeltaAvg**Fault Code:** F34993**Message:** Threshold Crossed: adaptor:FcIfEventStats property: lossOfSyncCountDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed

```

mibFaultCode: F34993
mibFaultName: tcaAdaptorLossOfSyncCountDeltaAvg
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

```

tcaAdaptorLossOfSignalCountDelta

Fault Code: F35000

Message: Threshold Crossed: adaptor:FcIfEventStats property: lossOfSignalCountDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35000
mibFaultName: tcaAdaptorLossOfSignalCountDelta
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

```

tcaAdaptorLossOfSignalCountDeltaMin

Fault Code: F35001

Message: Threshold Crossed: adaptor:FcIfEventStats property: lossOfSignalCountDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35001
mibFaultName: tcaAdaptorLossOfSignalCountDeltaMin
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

```

tcaAdaptorLossOfSignalCountDeltaMax

Fault Code: F35002

Message: Threshold Crossed: adaptor:FcIfEventStats property: lossOfSignalCountDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35002
mibFaultName: tcaAdaptorLossOfSignalCountDeltaMax
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorLossOfSignalCountDeltaAvg

Fault Code: F35003

Message: Threshold Crossed: adaptor:FcIfEventStats property: lossOfSignalCountDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35003
mibFaultName: tcaAdaptorLossOfSignalCountDeltaAvg
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorSeqProtocolErrCountDelta

Fault Code: F35010

Message: Threshold Crossed: adaptor:FcIfEventStats property: seqProtocolErrCountDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35010
mibFaultName: tcaAdaptorSeqProtocolErrCountDelta
moClass: adaptor:FcIfEventStats

Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorSeqProtocolErrCountDeltaMin

Fault Code: F35011

Message: Threshold Crossed: adaptor:FcIfEventStats property: seqProtocolErrCountDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35011
mibFaultName: tcaAdaptorSeqProtocolErrCountDeltaMin
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorSeqProtocolErrCountDeltaMax

Fault Code: F35012

Message: Threshold Crossed: adaptor:FcIfEventStats property: seqProtocolErrCountDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35012
mibFaultName: tcaAdaptorSeqProtocolErrCountDeltaMax
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorSeqProtocolErrCountDeltaAvg

Fault Code: F35013

Message: Threshold Crossed: adaptor:FcIfEventStats property: seqProtocolErrCountDeltaAvg

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35013
mibFaultName: tcaAdaptorSeqProtocolErrCountDeltaAvg
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

```

tcaAdaptorSecondsSinceLastResetDelta**Fault Code:** F35020**Message:** Threshold Crossed: adaptor:FcIfEventStats property: secondsSinceLastResetDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35020
mibFaultName: tcaAdaptorSecondsSinceLastResetDelta
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

```

tcaAdaptorSecondsSinceLastResetDeltaMin**Fault Code:** F35021**Message:** Threshold Crossed: adaptor:FcIfEventStats property: secondsSinceLastResetDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35021
mibFaultName: tcaAdaptorSecondsSinceLastResetDeltaMin
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true

```

Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorSecondsSinceLastResetDeltaMax

Fault Code: F35022

Message: Threshold Crossed: adaptor:FcIfEventStats property: secondsSinceLastResetDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35022
mibFaultName: tcaAdaptorSecondsSinceLastResetDeltaMax
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaAdaptorSecondsSinceLastResetDeltaAvg

Fault Code: F35023

Message: Threshold Crossed: adaptor:FcIfEventStats property: secondsSinceLastResetDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35023
mibFaultName: tcaAdaptorSecondsSinceLastResetDeltaAvg
moClass: adaptor:FcIfEventStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-fc-[id]/fc-if-event-stats
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-fc-[id]/fc-if-event-stats

tcaSwMainBoardOutlet1

Fault Code: F35166

Message: Threshold Crossed: sw:EnvStats property: mainBoardOutlet1

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35166
mibFaultName: tcaSwMainBoardOutlet1
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwMainBoardOutlet1Min

Fault Code: F35168

Message: Threshold Crossed: sw:EnvStats property: mainBoardOutlet1Min

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35168
mibFaultName: tcaSwMainBoardOutlet1Min
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwMainBoardOutlet1Max

Fault Code: F35169

Message: Threshold Crossed: sw:EnvStats property: mainBoardOutlet1Max

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35169
mibFaultName: tcaSwMainBoardOutlet1Max
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwMainBoardOutlet1Avg

Fault Code: F35170

Message: Threshold Crossed: sw:EnvStats property: mainBoardOutlet1Avg

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35170
mibFaultName: tcaSwMainBoardOutlet1Avg
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwMainBoardOutlet2

Fault Code: F35174

Message: Threshold Crossed: sw:EnvStats property: mainBoardOutlet2

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35174
mibFaultName: tcaSwMainBoardOutlet2
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwMainBoardOutlet2Min

Fault Code: F35176

Message: Threshold Crossed: sw:EnvStats property: mainBoardOutlet2Min

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35176
mibFaultName: tcaSwMainBoardOutlet2Min
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwMainBoardOutlet2Max

Fault Code: F35177

Message: Threshold Crossed: sw:EnvStats property: mainBoardOutlet2Max

Explanation:**Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35177
mibFaultName: tcaSwMainBoardOutlet2Max
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwMainBoardOutlet2Avg**Fault Code:** F35178**Message:** Threshold Crossed: sw:EnvStats property: mainBoardOutlet2Avg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35178
mibFaultName: tcaSwMainBoardOutlet2Avg
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwFanCtrlrInlet1**Fault Code:** F35198**Message:** Threshold Crossed: sw:EnvStats property: fanCtrlrInlet1**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35198
mibFaultName: tcaSwFanCtrlrInlet1
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwFanCtrlrInlet1Min**Fault Code:** F35200

Message: Threshold Crossed: sw:EnvStats property: fanCtrlrInlet1Min

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35200
mibFaultName: tcaSwFanCtrlrInlet1Min
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwFanCtrlrInlet1Max

Fault Code: F35201

Message: Threshold Crossed: sw:EnvStats property: fanCtrlrInlet1Max

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35201
mibFaultName: tcaSwFanCtrlrInlet1Max
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwFanCtrlrInlet1Avg

Fault Code: F35202

Message: Threshold Crossed: sw:EnvStats property: fanCtrlrInlet1Avg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35202
mibFaultName: tcaSwFanCtrlrInlet1Avg
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwFanCtrlrInlet2**Fault Code:** F35206**Message:** Threshold Crossed: sw:EnvStats property: fanCtrlrInlet2**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35206
mibFaultName: tcaSwFanCtrlrInlet2
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwFanCtrlrInlet2Min**Fault Code:** F35208**Message:** Threshold Crossed: sw:EnvStats property: fanCtrlrInlet2Min**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35208
mibFaultName: tcaSwFanCtrlrInlet2Min
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwFanCtrlrInlet2Max**Fault Code:** F35209**Message:** Threshold Crossed: sw:EnvStats property: fanCtrlrInlet2Max**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35209
mibFaultName: tcaSwFanCtrlrInlet2Max
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwFanCtrlrInlet2Avg**Fault Code:** F35210**Message:** Threshold Crossed: sw:EnvStats property: fanCtrlrInlet2Avg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35210
mibFaultName: tcaSwFanCtrlrInlet2Avg
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwFanCtrlrInlet3**Fault Code:** F35214**Message:** Threshold Crossed: sw:EnvStats property: fanCtrlrInlet3**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35214
mibFaultName: tcaSwFanCtrlrInlet3
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwFanCtrlrInlet3Min**Fault Code:** F35216**Message:** Threshold Crossed: sw:EnvStats property: fanCtrlrInlet3Min**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35216
mibFaultName: tcaSwFanCtrlrInlet3Min
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```


tcaSwFanCtrlrInlet3Max**Fault Code:** F35217**Message:** Threshold Crossed: sw:EnvStats property: fanCtrlrInlet3Max**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35217
mibFaultName: tcaSwFanCtrlrInlet3Max
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwFanCtrlrInlet3Avg**Fault Code:** F35218**Message:** Threshold Crossed: sw:EnvStats property: fanCtrlrInlet3Avg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35218
mibFaultName: tcaSwFanCtrlrInlet3Avg
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwFanCtrlrInlet4**Fault Code:** F35222**Message:** Threshold Crossed: sw:EnvStats property: fanCtrlrInlet4**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35222
mibFaultName: tcaSwFanCtrlrInlet4
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwFanCtrlrInlet4Min**Fault Code:** F35224**Message:** Threshold Crossed: sw:EnvStats property: fanCtrlrInlet4Min**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35224
mibFaultName: tcaSwFanCtrlrInlet4Min
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwFanCtrlrInlet4Max**Fault Code:** F35225**Message:** Threshold Crossed: sw:EnvStats property: fanCtrlrInlet4Max**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35225
mibFaultName: tcaSwFanCtrlrInlet4Max
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwFanCtrlrInlet4Avg**Fault Code:** F35226**Message:** Threshold Crossed: sw:EnvStats property: fanCtrlrInlet4Avg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35226
mibFaultName: tcaSwFanCtrlrInlet4Avg
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwMemAvailable**Fault Code:** F35234**Message:** Threshold Crossed: sw:SystemStats property: memAvailable**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35234
mibFaultName: tcaSwMemAvailable
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats
```

tcaSwMemAvailableMin**Fault Code:** F35236**Message:** Threshold Crossed: sw:SystemStats property: memAvailableMin**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35236
mibFaultName: tcaSwMemAvailableMin
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats
```

tcaSwMemAvailableMax**Fault Code:** F35237**Message:** Threshold Crossed: sw:SystemStats property: memAvailableMax**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35237
mibFaultName: tcaSwMemAvailableMax
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats
```

tcaSwMemAvailableAvg**Fault Code:** F35238**Message:** Threshold Crossed: sw:SystemStats property: memAvailableAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35238
mibFaultName: tcaSwMemAvailableAvg
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats

tcaSwMemCached**Fault Code:** F35242**Message:** Threshold Crossed: sw:SystemStats property: memCached**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35242
mibFaultName: tcaSwMemCached
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats

tcaSwMemCachedMin**Fault Code:** F35244**Message:** Threshold Crossed: sw:SystemStats property: memCachedMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35244
mibFaultName: tcaSwMemCachedMin
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats

tcaSwMemCachedMax**Fault Code:** F35245**Message:** Threshold Crossed: sw:SystemStats property: memCachedMax**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35245
mibFaultName: tcaSwMemCachedMax
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats
```

tcaSwMemCachedAvg**Fault Code:** F35246**Message:** Threshold Crossed: sw:SystemStats property: memCachedAvg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35246
mibFaultName: tcaSwMemCachedAvg
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats
```

tcaSwLoad**Fault Code:** F35250**Message:** Threshold Crossed: sw:SystemStats property: load**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F35250
mibFaultName: tcaSwLoad
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats
```

tcaSwLoadMin**Fault Code:** F35252**Message:** Threshold Crossed: sw:SystemStats property: loadMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35252
mibFaultName: tcaSwLoadMin
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats

tcaSwLoadMax**Fault Code:** F35253**Message:** Threshold Crossed: sw:SystemStats property: loadMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35253
mibFaultName: tcaSwLoadMax
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats

tcaSwLoadAvg**Fault Code:** F35254**Message:** Threshold Crossed: sw:SystemStats property: loadAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35254
mibFaultName: tcaSwLoadAvg
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats

tcaEtherTotalBytesDelta**Fault Code:** F35275**Message:** Threshold Crossed: ether:TxStats property: totalBytesDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35275
mibFaultName: tcaEtherTotalBytesDelta
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

```

tcaEtherTotalBytesDeltaMin**Fault Code:** F35276**Message:** Threshold Crossed: ether:TxStats property: totalBytesDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35276
mibFaultName: tcaEtherTotalBytesDeltaMin
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats

```

Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

tcaEtherTotalBytesDeltaMax

Fault Code: F35277

Message: Threshold Crossed: ether:TxStats property: totalBytesDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35277
mibFaultName: tcaEtherTotalBytesDeltaMax
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

tcaEtherTotalBytesDeltaAvg**Fault Code:** F35278**Message:** Threshold Crossed: ether:TxStats property: totalBytesDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35278
mibFaultName: tcaEtherTotalBytesDeltaAvg
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

```

tcaEtherTotalPacketsDelta**Fault Code:** F35285**Message:** Threshold Crossed: ether:TxStats property: totalPacketsDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35285
mibFaultName: tcaEtherTotalPacketsDelta
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats

```

Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

tcaEtherTotalPacketsDeltaMin

Fault Code: F35286

Message: Threshold Crossed: ether:TxStats property: totalPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35286
mibFaultName: tcaEtherTotalPacketsDeltaMin
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

tcaEtherTotalPacketsDeltaMax**Fault Code:** F35287**Message:** Threshold Crossed: ether:TxStats property: totalPacketsDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35287
mibFaultName: tcaEtherTotalPacketsDeltaMax
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

```

tcaEtherTotalPacketsDeltaAvg**Fault Code:** F35288**Message:** Threshold Crossed: ether:TxStats property: totalPacketsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35288
mibFaultName: tcaEtherTotalPacketsDeltaAvg
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats

```

Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

tcaEtherMulticastPacketsDelta

Fault Code: F35295

Message: Threshold Crossed: ether:TxStats property: multicastPacketsDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35295
mibFaultName: tcaEtherMulticastPacketsDelta
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

tcaEtherMulticastPacketsDeltaMin**Fault Code:** F35296**Message:** Threshold Crossed: ether:TxStats property: multicastPacketsDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35296
mibFaultName: tcaEtherMulticastPacketsDeltaMin
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

```

tcaEtherMulticastPacketsDeltaMax**Fault Code:** F35297**Message:** Threshold Crossed: ether:TxStats property: multicastPacketsDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35297
mibFaultName: tcaEtherMulticastPacketsDeltaMax
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats

```

Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

tcaEtherMulticastPacketsDeltaAvg

Fault Code: F35298

Message: Threshold Crossed: ether:TxStats property: multicastPacketsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35298
mibFaultName: tcaEtherMulticastPacketsDeltaAvg
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

tcaEtherBroadcastPacketsDelta**Fault Code:** F35305**Message:** Threshold Crossed: ether:TxStats property: broadcastPacketsDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35305
mibFaultName: tcaEtherBroadcastPacketsDelta
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

```

tcaEtherBroadcastPacketsDeltaMin**Fault Code:** F35306**Message:** Threshold Crossed: ether:TxStats property: broadcastPacketsDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35306
mibFaultName: tcaEtherBroadcastPacketsDeltaMin
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats

```

Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

tcaEtherBroadcastPacketsDeltaMax

Fault Code: F35307

Message: Threshold Crossed: ether:TxStats property: broadcastPacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35307
mibFaultName: tcaEtherBroadcastPacketsDeltaMax
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

tcaEtherBroadcastPacketsDeltaAvg**Fault Code:** F35308**Message:** Threshold Crossed: ether:TxStats property: broadcastPacketsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35308
mibFaultName: tcaEtherBroadcastPacketsDeltaAvg
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

```

tcaEtherJumboPacketsDelta**Fault Code:** F35315**Message:** Threshold Crossed: ether:TxStats property: jumboPacketsDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35315
mibFaultName: tcaEtherJumboPacketsDelta
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats

```

Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

tcaEtherJumboPacketsDeltaMin

Fault Code: F35316

Message: Threshold Crossed: ether:TxStats property: jumboPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35316
mibFaultName: tcaEtherJumboPacketsDeltaMin
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

tcaEtherJumboPacketsDeltaMax**Fault Code:** F35317**Message:** Threshold Crossed: ether:TxStats property: jumboPacketsDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35317
mibFaultName: tcaEtherJumboPacketsDeltaMax
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

```

tcaEtherJumboPacketsDeltaAvg**Fault Code:** F35318**Message:** Threshold Crossed: ether:TxStats property: jumboPacketsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35318
mibFaultName: tcaEtherJumboPacketsDeltaAvg
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats

```

Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

tcaEtherTotalBytesDelta

Fault Code: F35329

Message: Threshold Crossed: ether:RxStats property: totalBytesDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35329
mibFaultName: tcaEtherTotalBytesDelta
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

tcaEtherTotalBytesDeltaMin**Fault Code:** F35330**Message:** Threshold Crossed: ether:RxStats property: totalBytesDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35330
mibFaultName: tcaEtherTotalBytesDeltaMin
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

```

tcaEtherTotalBytesDeltaMax**Fault Code:** F35331**Message:** Threshold Crossed: ether:RxStats property: totalBytesDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35331
mibFaultName: tcaEtherTotalBytesDeltaMax
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats

```

Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

tcaEtherTotalBytesDeltaAvg

Fault Code: F35332

Message: Threshold Crossed: ether:RxStats property: totalBytesDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35332
mibFaultName: tcaEtherTotalBytesDeltaAvg
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

tcaEtherTotalPacketsDelta**Fault Code:** F35339**Message:** Threshold Crossed: ether:RxStats property: totalPacketsDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35339
mibFaultName: tcaEtherTotalPacketsDelta
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

```

tcaEtherTotalPacketsDeltaMin**Fault Code:** F35340**Message:** Threshold Crossed: ether:RxStats property: totalPacketsDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35340
mibFaultName: tcaEtherTotalPacketsDeltaMin
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats

```

Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

tcaEtherTotalPacketsDeltaMax

Fault Code: F35341

Message: Threshold Crossed: ether:RxStats property: totalPacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35341
mibFaultName: tcaEtherTotalPacketsDeltaMax
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

tcaEtherTotalPacketsDeltaAvg**Fault Code:** F35342**Message:** Threshold Crossed: ether:RxStats property: totalPacketsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35342
mibFaultName: tcaEtherTotalPacketsDeltaAvg
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

```

tcaEtherUnicastPacketsDelta**Fault Code:** F35349**Message:** Threshold Crossed: ether:RxStats property: unicastPacketsDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35349
mibFaultName: tcaEtherUnicastPacketsDelta
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats

```

Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

tcaEtherUnicastPacketsDeltaMin

Fault Code: F35350

Message: Threshold Crossed: ether:RxStats property: unicastPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35350
mibFaultName: tcaEtherUnicastPacketsDeltaMin
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

tcaEtherUnicastPacketsDeltaMax**Fault Code:** F35351**Message:** Threshold Crossed: ether:RxStats property: unicastPacketsDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35351
mibFaultName: tcaEtherUnicastPacketsDeltaMax
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

```

tcaEtherUnicastPacketsDeltaAvg**Fault Code:** F35352**Message:** Threshold Crossed: ether:RxStats property: unicastPacketsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35352
mibFaultName: tcaEtherUnicastPacketsDeltaAvg
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats

```

Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

tcaEtherMulticastPacketsDelta

Fault Code: F35359

Message: Threshold Crossed: ether:RxStats property: multicastPacketsDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35359
mibFaultName: tcaEtherMulticastPacketsDelta
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

tcaEtherMulticastPacketsDeltaMin**Fault Code:** F35360**Message:** Threshold Crossed: ether:RxStats property: multicastPacketsDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35360
mibFaultName: tcaEtherMulticastPacketsDeltaMin
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

```

tcaEtherMulticastPacketsDeltaMax**Fault Code:** F35361**Message:** Threshold Crossed: ether:RxStats property: multicastPacketsDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35361
mibFaultName: tcaEtherMulticastPacketsDeltaMax
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats

```

Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

tcaEtherMulticastPacketsDeltaAvg

Fault Code: F35362

Message: Threshold Crossed: ether:RxStats property: multicastPacketsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35362
mibFaultName: tcaEtherMulticastPacketsDeltaAvg
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

tcaEtherBroadcastPacketsDelta**Fault Code:** F35369**Message:** Threshold Crossed: ether:RxStats property: broadcastPacketsDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35369
mibFaultName: tcaEtherBroadcastPacketsDelta
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

```

tcaEtherBroadcastPacketsDeltaMin**Fault Code:** F35370**Message:** Threshold Crossed: ether:RxStats property: broadcastPacketsDeltaMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35370
mibFaultName: tcaEtherBroadcastPacketsDeltaMin
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats

```

Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

tcaEtherBroadcastPacketsDeltaMax

Fault Code: F35371

Message: Threshold Crossed: ether:RxStats property: broadcastPacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35371
mibFaultName: tcaEtherBroadcastPacketsDeltaMax
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

tcaEtherBroadcastPacketsDeltaAvg**Fault Code:** F35372**Message:** Threshold Crossed: ether:RxStats property: broadcastPacketsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35372
mibFaultName: tcaEtherBroadcastPacketsDeltaAvg
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

```

tcaEtherJumboPacketsDelta**Fault Code:** F35379**Message:** Threshold Crossed: ether:RxStats property: jumboPacketsDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35379
mibFaultName: tcaEtherJumboPacketsDelta
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats

```

Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

tcaEtherJumboPacketsDeltaMin

Fault Code: F35380

Message: Threshold Crossed: ether:RxStats property: jumboPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35380
mibFaultName: tcaEtherJumboPacketsDeltaMin
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

tcaEtherJumboPacketsDeltaMax**Fault Code:** F35381**Message:** Threshold Crossed: ether:RxStats property: jumboPacketsDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35381
mibFaultName: tcaEtherJumboPacketsDeltaMax
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

```

tcaEtherJumboPacketsDeltaAvg**Fault Code:** F35382**Message:** Threshold Crossed: ether:RxStats property: jumboPacketsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35382
mibFaultName: tcaEtherJumboPacketsDeltaAvg
moClass: ether:RxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/rx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/rx-stats

```

Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/rx-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/rx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/rx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/rx-stats

tcaComputeConsumedPower

Fault Code: F35962

Message: Threshold Crossed: compute:MbPowerStats property: consumedPower

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35962
mibFaultName: tcaComputeConsumedPower
moClass: compute:MbPowerStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/power-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/power-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/power-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/power-stats
Affected MO: sys/rack-unit-[id]/board/power-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/power-stats

tcaComputeConsumedPowerMin

Fault Code: F35964

Message: Threshold Crossed: compute:MbPowerStats property: consumedPowerMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35964

```

mibFaultName: tcaComputeConsumedPowerMin
moClass: compute:MbPowerStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/power-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/power-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/power-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/power-stats
Affected MO: sys/rack-unit-[id]/board/power-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/power-stats

```

tcaComputeConsumedPowerMax

Fault Code: F35965

Message: Threshold Crossed: compute:MbPowerStats property: consumedPowerMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35965
mibFaultName: tcaComputeConsumedPowerMax
moClass: compute:MbPowerStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/power-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/power-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/power-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/power-stats
Affected MO: sys/rack-unit-[id]/board/power-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/power-stats

```

tcaComputeConsumedPowerAvg

Fault Code: F35966

Message: Threshold Crossed: compute:MbPowerStats property: consumedPowerAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F35966
mibFaultName: tcaComputeConsumedPowerAvg
moClass: compute:MbPowerStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/power-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/power-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/power-stats

```

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/power-stats
Affected MO: sys/rack-unit-[id]/board/power-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/power-stats

tcaComputeFmTempSenIo

Fault Code: F35974

Message: Threshold Crossed: compute:MbTempStats property: fmTempSenIo

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35974
mibFaultName: tcaComputeFmTempSenIo
moClass: compute:MbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/temp-stats

tcaComputeFmTempSenIoMin

Fault Code: F35976

Message: Threshold Crossed: compute:MbTempStats property: fmTempSenIoMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F35976
mibFaultName: tcaComputeFmTempSenIoMin
moClass: compute:MbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/temp-stats

tcaComputeFmTempSenIoMax**Fault Code:** F35977**Message:** Threshold Crossed: compute:MbTempStats property: fmTempSenIoMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35977
mibFaultName: tcaComputeFmTempSenIoMax
moClass: compute:MbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/temp-stats

tcaComputeFmTempSenIoAvg**Fault Code:** F35978**Message:** Threshold Crossed: compute:MbTempStats property: fmTempSenIoAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F35978
mibFaultName: tcaComputeFmTempSenIoAvg
moClass: compute:MbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/temp-stats

tcaEquipmentInputPower**Fault Code:** F36234**Message:** Threshold Crossed: equipment:ChassisStats property: inputPower**Explanation:**

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F36234
mibFaultName: tcaEquipmentInputPower
moClass: equipment:ChassisStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/stats

tcaEquipmentInputPowerMin

Fault Code: F36236

Message: Threshold Crossed: equipment:ChassisStats property: inputPowerMin

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F36236
mibFaultName: tcaEquipmentInputPowerMin
moClass: equipment:ChassisStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/stats

tcaEquipmentInputPowerMax

Fault Code: F36237

Message: Threshold Crossed: equipment:ChassisStats property: inputPowerMax

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F36237
mibFaultName: tcaEquipmentInputPowerMax
moClass: equipment:ChassisStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/stats

tcaEquipmentInputPowerAvg

Fault Code: F36238

Message: Threshold Crossed: equipment:ChassisStats property: inputPowerAvg

Explanation:**Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F36238
mibFaultName: tcaEquipmentInputPowerAvg
moClass: equipment:ChassisStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/stats
```

tcaEquipmentOutputPower

Fault Code: F36242

Message: Threshold Crossed: equipment:ChassisStats property: outputPower

Explanation:**Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F36242
mibFaultName: tcaEquipmentOutputPower
moClass: equipment:ChassisStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/stats
```

tcaEquipmentOutputPowerMin

Fault Code: F36244

Message: Threshold Crossed: equipment:ChassisStats property: outputPowerMin

Explanation:**Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F36244
mibFaultName: tcaEquipmentOutputPowerMin
moClass: equipment:ChassisStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/stats
```

tcaEquipmentOutputPowerMax

Fault Code: F36245

Message: Threshold Crossed: equipment:ChassisStats property: outputPowerMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36245
mibFaultName: tcaEquipmentOutputPowerMax
moClass: equipment:ChassisStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/stats

tcaEquipmentOutputPowerAvg

Fault Code: F36246

Message: Threshold Crossed: equipment:ChassisStats property: outputPowerAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36246
mibFaultName: tcaEquipmentOutputPowerAvg
moClass: equipment:ChassisStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/stats

tcaEquipmentAmbientTemp

Fault Code: F36266

Message: Threshold Crossed: equipment:PsuStats property: ambientTemp

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36266
mibFaultName: tcaEquipmentAmbientTemp
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats

Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentAmbientTempMin

Fault Code: F36268

Message: Threshold Crossed: equipment:PsuStats property: ambientTempMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36268
mibFaultName: tcaEquipmentAmbientTempMin
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentAmbientTempMax

Fault Code: F36269

Message: Threshold Crossed: equipment:PsuStats property: ambientTempMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36269
mibFaultName: tcaEquipmentAmbientTempMax
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentAmbientTempAvg

Fault Code: F36270

Message: Threshold Crossed: equipment:PsuStats property: ambientTempAvg

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F36270
mibFaultName: tcaEquipmentAmbientTempAvg
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentOutputCurrent

Fault Code: F36274

Message: Threshold Crossed: equipment:PsuStats property: outputCurrent

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F36274
mibFaultName: tcaEquipmentOutputCurrent
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentOutputCurrentMin

Fault Code: F36276

Message: Threshold Crossed: equipment:PsuStats property: outputCurrentMin

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F36276
mibFaultName: tcaEquipmentOutputCurrentMin
moClass: equipment:PsuStats
Type: generic
autoCleared: true

Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentOutputCurrentMax

Fault Code: F36277

Message: Threshold Crossed: equipment:PsuStats property: outputCurrentMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36277
mibFaultName: tcaEquipmentOutputCurrentMax
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentOutputCurrentAvg

Fault Code: F36278

Message: Threshold Crossed: equipment:PsuStats property: outputCurrentAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36278
mibFaultName: tcaEquipmentOutputCurrentAvg
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentOutputPower

Fault Code: F36282

Message: Threshold Crossed: equipment:PsuStats property: outputPower

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F36282
mibFaultName: tcaEquipmentOutputPower
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentOutputPowerMin

Fault Code: F36284

Message: Threshold Crossed: equipment:PsuStats property: outputPowerMin

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F36284
mibFaultName: tcaEquipmentOutputPowerMin
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentOutputPowerMax

Fault Code: F36285

Message: Threshold Crossed: equipment:PsuStats property: outputPowerMax

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F36285
mibFaultName: tcaEquipmentOutputPowerMax
moClass: equipment:PsuStats

Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentOutputPowerAvg

Fault Code: F36286

Message: Threshold Crossed: equipment:PsuStats property: outputPowerAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36286
mibFaultName: tcaEquipmentOutputPowerAvg
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentCurrent

Fault Code: F36294

Message: Threshold Crossed: equipment:PsuInputStats property: current

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36294
mibFaultName: tcaEquipmentCurrent
moClass: equipment:PsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/input-stats
Affected MO: sys/fex-[id]/psu-[id]/input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/input-stats
Affected MO: sys/switch-[id]/psu-[id]/input-stats

tcaEquipmentCurrentMin

Fault Code: F36296

Message: Threshold Crossed: equipment:PsuInputStats property: currentMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36296
mibFaultName: tcaEquipmentCurrentMin
moClass: equipment:PsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/input-stats
Affected MO: sys/fex-[id]/psu-[id]/input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/input-stats
Affected MO: sys/switch-[id]/psu-[id]/input-stats

tcaEquipmentCurrentMax

Fault Code: F36297

Message: Threshold Crossed: equipment:PsuInputStats property: currentMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36297
mibFaultName: tcaEquipmentCurrentMax
moClass: equipment:PsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/input-stats
Affected MO: sys/fex-[id]/psu-[id]/input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/input-stats
Affected MO: sys/switch-[id]/psu-[id]/input-stats

tcaEquipmentCurrentAvg

Fault Code: F36298

Message: Threshold Crossed: equipment:PsuInputStats property: currentAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36298


```
mibFaultName: tcaEquipmentCurrentAvg
moClass: equipment:PsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/input-stats
Affected MO: sys/fex-[id]/psu-[id]/input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/input-stats
Affected MO: sys/switch-[id]/psu-[id]/input-stats
```

tcaEquipmentVoltage

Fault Code: F36302

Message: Threshold Crossed: equipment:PsuInputStats property: voltage

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F36302
mibFaultName: tcaEquipmentVoltage
moClass: equipment:PsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/input-stats
Affected MO: sys/fex-[id]/psu-[id]/input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/input-stats
Affected MO: sys/switch-[id]/psu-[id]/input-stats
```

tcaEquipmentVoltageMin

Fault Code: F36304

Message: Threshold Crossed: equipment:PsuInputStats property: voltageMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F36304
mibFaultName: tcaEquipmentVoltageMin
moClass: equipment:PsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/input-stats
Affected MO: sys/fex-[id]/psu-[id]/input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/input-stats
Affected MO: sys/switch-[id]/psu-[id]/input-stats
```

tcaEquipmentVoltageMax**Fault Code:** F36305**Message:** Threshold Crossed: equipment:PsuInputStats property: voltageMax**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F36305
mibFaultName: tcaEquipmentVoltageMax
moClass: equipment:PsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/input-stats
Affected MO: sys/fex-[id]/psu-[id]/input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/input-stats
Affected MO: sys/switch-[id]/psu-[id]/input-stats
```

tcaEquipmentVoltageAvg**Fault Code:** F36306**Message:** Threshold Crossed: equipment:PsuInputStats property: voltageAvg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F36306
mibFaultName: tcaEquipmentVoltageAvg
moClass: equipment:PsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/input-stats
Affected MO: sys/fex-[id]/psu-[id]/input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/input-stats
Affected MO: sys/switch-[id]/psu-[id]/input-stats
```

tcaEquipmentPower**Fault Code:** F36310**Message:** Threshold Crossed: equipment:PsuInputStats property: power**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F36310
mibFaultName: tcaEquipmentPower
moClass: equipment:PsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/input-stats
Affected MO: sys/fex-[id]/psu-[id]/input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/input-stats
Affected MO: sys/switch-[id]/psu-[id]/input-stats

tcaEquipmentPowerMin

Fault Code: F36312

Message: Threshold Crossed: equipment:PsuInputStats property: powerMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36312
mibFaultName: tcaEquipmentPowerMin
moClass: equipment:PsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/input-stats
Affected MO: sys/fex-[id]/psu-[id]/input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/input-stats
Affected MO: sys/switch-[id]/psu-[id]/input-stats

tcaEquipmentPowerMax

Fault Code: F36313

Message: Threshold Crossed: equipment:PsuInputStats property: powerMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36313
mibFaultName: tcaEquipmentPowerMax
moClass: equipment:PsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/input-stats
Affected MO: sys/fex-[id]/psu-[id]/input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/input-stats

Affected MO: sys/rack-unit-[id]/psu-[id]/input-stats
Affected MO: sys/switch-[id]/psu-[id]/input-stats

tcaEquipmentPowerAvg

Fault Code: F36314

Message: Threshold Crossed: equipment:PsuInputStats property: powerAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36314
mibFaultName: tcaEquipmentPowerAvg
moClass: equipment:PsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/input-stats
Affected MO: sys/fex-[id]/psu-[id]/input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/input-stats
Affected MO: sys/switch-[id]/psu-[id]/input-stats

tcaEquipmentAmbientTemp

Fault Code: F36323

Message: Threshold Crossed: equipment:FanModuleStats property: ambientTemp

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36323
mibFaultName: tcaEquipmentAmbientTemp
moClass: equipment:FanModuleStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/stats

tcaEquipmentAmbientTempMin

Fault Code: F36325

Message: Threshold Crossed: equipment:FanModuleStats property: ambientTempMin

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F36325
mibFaultName: tcaEquipmentAmbientTempMin
moClass: equipment:FanModuleStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/stats

```

tcaEquipmentAmbientTempMax**Fault Code:** F36326**Message:** Threshold Crossed: equipment:FanModuleStats property: ambientTempMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F36326
mibFaultName: tcaEquipmentAmbientTempMax
moClass: equipment:FanModuleStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/stats

```

tcaEquipmentAmbientTempAvg**Fault Code:** F36327**Message:** Threshold Crossed: equipment:FanModuleStats property: ambientTempAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info

```

Cause: threshold-crossed
mibFaultCode: F36327
mibFaultName: tcaEquipmentAmbientTempAvg
moClass: equipment:FanModuleStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/stats

tcaEquipmentSpeed

Fault Code: F36335

Message: Threshold Crossed: equipment:FanStats property: speed

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36335
mibFaultName: tcaEquipmentSpeed
moClass: equipment:FanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

tcaEquipmentSpeedMin

Fault Code: F36337

Message: Threshold Crossed: equipment:FanStats property: speedMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F36337
mibFaultName: tcaEquipmentSpeedMin
moClass: equipment:FanStats
Type: generic

```

autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

```

tcaEquipmentSpeedMax

Fault Code: F36338

Message: Threshold Crossed: equipment:FanStats property: speedMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F36338
mibFaultName: tcaEquipmentSpeedMax
moClass: equipment:FanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

```

tcaEquipmentSpeedAvg

Fault Code: F36339

Message: Threshold Crossed: equipment:FanStats property: speedAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F36339
mibFaultName: tcaEquipmentSpeedAvg
moClass: equipment:FanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats

```

Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

tcaEquipmentOutput12v

Fault Code: F37154

Message: Threshold Crossed: equipment:PsuStats property: output12v

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37154
mibFaultName: tcaEquipmentOutput12v
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentOutput12vMin

Fault Code: F37156

Message: Threshold Crossed: equipment:PsuStats property: output12vMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37156
mibFaultName: tcaEquipmentOutput12vMin
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentOutput12vMax

Fault Code: F37157

Message: Threshold Crossed: equipment:PsuStats property: output12vMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37157
mibFaultName: tcaEquipmentOutput12vMax
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentOutput12vAvg

Fault Code: F37158

Message: Threshold Crossed: equipment:PsuStats property: output12vAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37158
mibFaultName: tcaEquipmentOutput12vAvg
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentOutput3v3

Fault Code: F37162

Message: Threshold Crossed: equipment:PsuStats property: output3v3

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37162

```

mibFaultName: tcaEquipmentOutput3v3
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

```

tcaEquipmentOutput3v3Min

Fault Code: F37164

Message: Threshold Crossed: equipment:PsuStats property: output3v3Min

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37164
mibFaultName: tcaEquipmentOutput3v3Min
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

```

tcaEquipmentOutput3v3Max

Fault Code: F37165

Message: Threshold Crossed: equipment:PsuStats property: output3v3Max

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37165
mibFaultName: tcaEquipmentOutput3v3Max
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

```

tcaEquipmentOutput3v3Avg**Fault Code:** F37166**Message:** Threshold Crossed: equipment:PsuStats property: output3v3Avg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F37166
mibFaultName: tcaEquipmentOutput3v3Avg
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats
```

tcaEquipmentInput210v**Fault Code:** F37170**Message:** Threshold Crossed: equipment:PsuStats property: input210v**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F37170
mibFaultName: tcaEquipmentInput210v
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats
```

tcaEquipmentInput210vMin**Fault Code:** F37172**Message:** Threshold Crossed: equipment:PsuStats property: input210vMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37172
mibFaultName: tcaEquipmentInput210vMin
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentInput210vMax

Fault Code: F37173

Message: Threshold Crossed: equipment:PsuStats property: input210vMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37173
mibFaultName: tcaEquipmentInput210vMax
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentInput210vAvg

Fault Code: F37174

Message: Threshold Crossed: equipment:PsuStats property: input210vAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37174
mibFaultName: tcaEquipmentInput210vAvg
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats

Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentAmbientTemp

Fault Code: F37269

Message: Threshold Crossed: equipment:IOCardStats property: ambientTemp

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37269
mibFaultName: tcaEquipmentAmbientTemp
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats

tcaEquipmentAmbientTempMin

Fault Code: F37271

Message: Threshold Crossed: equipment:IOCardStats property: ambientTempMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37271
mibFaultName: tcaEquipmentAmbientTempMin
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats

tcaEquipmentAmbientTempMax

Fault Code: F37272

Message: Threshold Crossed: equipment:IOCardStats property: ambientTempMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37272
mibFaultName: tcaEquipmentAmbientTempMax
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats

```

tcaEquipmentAmbientTempAvg

Fault Code: F37273

Message: Threshold Crossed: equipment:IOCardStats property: ambientTempAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37273
mibFaultName: tcaEquipmentAmbientTempAvg
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats

```

tcaEtherAlignDelta

Fault Code: F37313

Message: Threshold Crossed: ether:ErrStats property: alignDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37313
mibFaultName: tcaEtherAlignDelta
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats

```

Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherAlignDeltaMin

Fault Code: F37314

Message: Threshold Crossed: ether:ErrStats property: alignDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37314
mibFaultName: tcaEtherAlignDeltaMin
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherAlignDeltaMax

Fault Code: F37315

Message: Threshold Crossed: ether:ErrStats property: alignDeltaMax

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37315
mibFaultName: tcaEtherAlignDeltaMax
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherAlignDeltaAvg**Fault Code:** F37316**Message:** Threshold Crossed: ether:ErrStats property: alignDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37316
mibFaultName: tcaEtherAlignDeltaAvg
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherFcsDelta

Fault Code: F37323

Message: Threshold Crossed: ether:ErrStats property: fcsDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37323
mibFaultName: tcaEtherFcsDelta
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherFcsDeltaMin

Fault Code: F37324

Message: Threshold Crossed: ether:ErrStats property: fcsDeltaMin

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37324
mibFaultName: tcaEtherFcsDeltaMin
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherFcsDeltaMax**Fault Code:** F37325**Message:** Threshold Crossed: ether:ErrStats property: fcsDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37325
mibFaultName: tcaEtherFcsDeltaMax
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherFcsDeltaAvg

Fault Code: F37326

Message: Threshold Crossed: ether:ErrStats property: fcsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37326
mibFaultName: tcaEtherFcsDeltaAvg
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherXmitDelta

Fault Code: F37333

Message: Threshold Crossed: ether:ErrStats property: xmitDelta

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37333
mibFaultName: tcaEtherXmitDelta
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherXmitDeltaMin**Fault Code:** F37334**Message:** Threshold Crossed: ether:ErrStats property: xmitDeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37334
mibFaultName: tcaEtherXmitDeltaMin
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherXmitDeltaMax

Fault Code: F37335

Message: Threshold Crossed: ether:ErrStats property: xmitDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37335
mibFaultName: tcaEtherXmitDeltaMax
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherXmitDeltaAvg

Fault Code: F37336

Message: Threshold Crossed: ether:ErrStats property: xmitDeltaAvg

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37336
mibFaultName: tcaEtherXmitDeltaAvg
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherRcvDelta**Fault Code:** F37343**Message:** Threshold Crossed: ether:ErrStats property: rcvDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37343
mibFaultName: tcaEtherRcvDelta
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherRcvDeltaMin

Fault Code: F37344

Message: Threshold Crossed: ether:ErrStats property: rcvDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37344
mibFaultName: tcaEtherRcvDeltaMin
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherRcvDeltaMax

Fault Code: F37345

Message: Threshold Crossed: ether:ErrStats property: rcvDeltaMax

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37345
mibFaultName: tcaEtherRcvDeltaMax
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherRcvDeltaAvg**Fault Code:** F37346**Message:** Threshold Crossed: ether:ErrStats property: rcvDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37346
mibFaultName: tcaEtherRcvDeltaAvg
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherUnderSizeDelta

Fault Code: F37353

Message: Threshold Crossed: ether:ErrStats property: underSizeDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37353
mibFaultName: tcaEtherUnderSizeDelta
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherUnderSizeDeltaMin

Fault Code: F37354

Message: Threshold Crossed: ether:ErrStats property: underSizeDeltaMin

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37354
mibFaultName: tcaEtherUnderSizeDeltaMin
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherUnderSizeDeltaMax**Fault Code:** F37355**Message:** Threshold Crossed: ether:ErrStats property: underSizeDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37355
mibFaultName: tcaEtherUnderSizeDeltaMax
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherUnderSizeDeltaAvg

Fault Code: F37356

Message: Threshold Crossed: ether:ErrStats property: underSizeDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37356
mibFaultName: tcaEtherUnderSizeDeltaAvg
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherOutDiscardDelta

Fault Code: F37363

Message: Threshold Crossed: ether:ErrStats property: outDiscardDelta

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37363
mibFaultName: tcaEtherOutDiscardDelta
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherOutDiscardDeltaMin**Fault Code:** F37364**Message:** Threshold Crossed: ether:ErrStats property: outDiscardDeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37364
mibFaultName: tcaEtherOutDiscardDeltaMin
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherOutDiscardDeltaMax

Fault Code: F37365

Message: Threshold Crossed: ether:ErrStats property: outDiscardDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37365
mibFaultName: tcaEtherOutDiscardDeltaMax
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherOutDiscardDeltaAvg

Fault Code: F37366

Message: Threshold Crossed: ether:ErrStats property: outDiscardDeltaAvg

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37366
mibFaultName: tcaEtherOutDiscardDeltaAvg
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherIntMacTxDelta**Fault Code:** F37383**Message:** Threshold Crossed: ether:ErrStats property: intMacTxDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37383
mibFaultName: tcaEtherIntMacTxDelta
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherIntMacTxDeltaMin

Fault Code: F37384

Message: Threshold Crossed: ether:ErrStats property: intMacTxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37384
mibFaultName: tcaEtherIntMacTxDeltaMin
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherIntMacTxDeltaMax

Fault Code: F37385

Message: Threshold Crossed: ether:ErrStats property: intMacTxDeltaMax

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37385
mibFaultName: tcaEtherIntMacTxDeltaMax
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherIntMacTxDeltaAvg**Fault Code:** F37386**Message:** Threshold Crossed: ether:ErrStats property: intMacTxDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37386
mibFaultName: tcaEtherIntMacTxDeltaAvg
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherIntMacRxDelta

Fault Code: F37393

Message: Threshold Crossed: ether:ErrStats property: intMacRxDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37393
mibFaultName: tcaEtherIntMacRxDelta
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherIntMacRxDeltaMin

Fault Code: F37394

Message: Threshold Crossed: ether:ErrStats property: intMacRxDeltaMin

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37394
mibFaultName: tcaEtherIntMacRxDeltaMin
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherIntMacRxDeltaMax**Fault Code:** F37395**Message:** Threshold Crossed: ether:ErrStats property: intMacRxDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37395
mibFaultName: tcaEtherIntMacRxDeltaMax
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherIntMacRxDeltaAvg

Fault Code: F37396

Message: Threshold Crossed: ether:ErrStats property: intMacRxDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37396
mibFaultName: tcaEtherIntMacRxDeltaAvg
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherSingleCollisionDelta

Fault Code: F37403

Message: Threshold Crossed: ether:LossStats property: singleCollisionDelta

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37403
mibFaultName: tcaEtherSingleCollisionDelta
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherSingleCollisionDeltaMin**Fault Code:** F37404**Message:** Threshold Crossed: ether:LossStats property: singleCollisionDeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37404
mibFaultName: tcaEtherSingleCollisionDeltaMin
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherSingleCollisionDeltaMax

Fault Code: F37405

Message: Threshold Crossed: ether:LossStats property: singleCollisionDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37405
mibFaultName: tcaEtherSingleCollisionDeltaMax
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherSingleCollisionDeltaAvg

Fault Code: F37406

Message: Threshold Crossed: ether:LossStats property: singleCollisionDeltaAvg

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37406
mibFaultName: tcaEtherSingleCollisionDeltaAvg
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherMultiCollisionDelta**Fault Code:** F37413**Message:** Threshold Crossed: ether:LossStats property: multiCollisionDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37413
mibFaultName: tcaEtherMultiCollisionDelta
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherMultiCollisionDeltaMin

Fault Code: F37414

Message: Threshold Crossed: ether:LossStats property: multiCollisionDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37414
mibFaultName: tcaEtherMultiCollisionDeltaMin
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherMultiCollisionDeltaMax

Fault Code: F37415

Message: Threshold Crossed: ether:LossStats property: multiCollisionDeltaMax

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37415
mibFaultName: tcaEtherMultiCollisionDeltaMax
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherMultiCollisionDeltaAvg**Fault Code:** F37416**Message:** Threshold Crossed: ether:LossStats property: multiCollisionDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37416
mibFaultName: tcaEtherMultiCollisionDeltaAvg
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherLateCollisionDelta

Fault Code: F37423

Message: Threshold Crossed: ether:LossStats property: lateCollisionDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37423
mibFaultName: tcaEtherLateCollisionDelta
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherLateCollisionDeltaMin

Fault Code: F37424

Message: Threshold Crossed: ether:LossStats property: lateCollisionDeltaMin

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37424
mibFaultName: tcaEtherLateCollisionDeltaMin
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherLateCollisionDeltaMax**Fault Code:** F37425**Message:** Threshold Crossed: ether:LossStats property: lateCollisionDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37425
mibFaultName: tcaEtherLateCollisionDeltaMax
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherLateCollisionDeltaAvg

Fault Code: F37426

Message: Threshold Crossed: ether:LossStats property: lateCollisionDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37426
mibFaultName: tcaEtherLateCollisionDeltaAvg
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherCarrierSenseDelta

Fault Code: F37443

Message: Threshold Crossed: ether:LossStats property: carrierSenseDelta

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37443
mibFaultName: tcaEtherCarrierSenseDelta
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherCarrierSenseDeltaMin**Fault Code:** F37444**Message:** Threshold Crossed: ether:LossStats property: carrierSenseDeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37444
mibFaultName: tcaEtherCarrierSenseDeltaMin
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherCarrierSenseDeltaMax

Fault Code: F37445

Message: Threshold Crossed: ether:LossStats property: carrierSenseDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37445
mibFaultName: tcaEtherCarrierSenseDeltaMax
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherCarrierSenseDeltaAvg

Fault Code: F37446

Message: Threshold Crossed: ether:LossStats property: carrierSenseDeltaAvg

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37446
mibFaultName: tcaEtherCarrierSenseDeltaAvg
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherGiantsDelta**Fault Code:** F37453**Message:** Threshold Crossed: ether:LossStats property: giantsDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37453
mibFaultName: tcaEtherGiantsDelta
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherGiantsDeltaMin

Fault Code: F37454

Message: Threshold Crossed: ether:LossStats property: giantsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37454
mibFaultName: tcaEtherGiantsDeltaMin
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherGiantsDeltaMax

Fault Code: F37455

Message: Threshold Crossed: ether:LossStats property: giantsDeltaMax

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37455
mibFaultName: tcaEtherGiantsDeltaMax
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherGiantsDeltaAvg**Fault Code:** F37456**Message:** Threshold Crossed: ether:LossStats property: giantsDeltaAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37456
mibFaultName: tcaEtherGiantsDeltaAvg
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherSymbolDelta

Fault Code: F37463

Message: Threshold Crossed: ether:LossStats property: symbolDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37463
mibFaultName: tcaEtherSymbolDelta
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherSymbolDeltaMin

Fault Code: F37464

Message: Threshold Crossed: ether:LossStats property: symbolDeltaMin

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37464
mibFaultName: tcaEtherSymbolDeltaMin
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherSymbolDeltaMax**Fault Code:** F37465**Message:** Threshold Crossed: ether:LossStats property: symbolDeltaMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37465
mibFaultName: tcaEtherSymbolDeltaMax
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherSymbolDeltaAvg

Fault Code: F37466

Message: Threshold Crossed: ether:LossStats property: symbolDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37466
mibFaultName: tcaEtherSymbolDeltaAvg
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherSQETestDelta

Fault Code: F37473

Message: Threshold Crossed: ether:LossStats property: SQETestDelta

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37473
mibFaultName: tcaEtherSQETestDelta
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherSQETestDeltaMin**Fault Code:** F37474**Message:** Threshold Crossed: ether:LossStats property: SQETestDeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37474
mibFaultName: tcaEtherSQETestDeltaMin
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherSQETestDeltaMax

Fault Code: F37475

Message: Threshold Crossed: ether:LossStats property: SQETestDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37475
mibFaultName: tcaEtherSQETestDeltaMax
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherSQETestDeltaAvg

Fault Code: F37476

Message: Threshold Crossed: ether:LossStats property: SQETestDeltaAvg

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37476
mibFaultName: tcaEtherSQETestDeltaAvg
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherRecvPauseDelta**Fault Code:** F37485**Message:** Threshold Crossed: ether:PauseStats property: recvPauseDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37485
mibFaultName: tcaEtherRecvPauseDelta
moClass: ether:PauseStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/pause-stats
Affected MO: fabric/lan/[id]/pc-[portId]/pause-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/pause-stats

```

sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/pause-stats

```

tcaEtherRecvPauseDeltaMin

Fault Code: F37486

Message: Threshold Crossed: ether:PauseStats property: recvPauseDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37486
mibFaultName: tcaEtherRecvPauseDeltaMin
moClass: ether:PauseStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/pause-stats
Affected MO: fabric/lan/[id]/pc-[portId]/pause-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/pause-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/pause-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO:
sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/pause-stats

```

tcaEtherRecvPauseDeltaMax

Fault Code: F37487

Message: Threshold Crossed: ether:PauseStats property: recvPauseDeltaMax

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37487
mibFaultName: tcaEtherRecvPauseDeltaMax
moClass: ether:PauseStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/pause-stats
Affected MO: fabric/lan/[id]/pc-[portId]/pause-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/pause-stats

```

tcaEtherRecvPauseDeltaAvg**Fault Code:** F37488**Message:** Threshold Crossed: ether:PauseStats property: recvPauseDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37488
mibFaultName: tcaEtherRecvPauseDeltaAvg
moClass: ether:PauseStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/pause-stats
Affected MO: fabric/lan/[id]/pc-[portId]/pause-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats

```


Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/pause-stats

tcaEtherXmitPauseDelta

Fault Code: F37495

Message: Threshold Crossed: ether:PauseStats property: xmitPauseDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37495
mibFaultName: tcaEtherXmitPauseDelta
moClass: ether:PauseStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/pause-stats
Affected MO: fabric/lan/[id]/pc-[portId]/pause-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/pause-stats

tcaEtherXmitPauseDeltaMin

Fault Code: F37496

Message: Threshold Crossed: ether:PauseStats property: xmitPauseDeltaMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F37496
mibFaultName: tcaEtherXmitPauseDeltaMin
moClass: ether:PauseStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/pause-stats
Affected MO: fabric/lan/[id]/pc-[portId]/pause-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/pause-stats
```

tcaEtherXmitPauseDeltaMax

Fault Code: F37497

Message: Threshold Crossed: ether:PauseStats property: xmitPauseDeltaMax

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F37497
mibFaultName: tcaEtherXmitPauseDeltaMax
moClass: ether:PauseStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/pause-stats
Affected MO: fabric/lan/[id]/pc-[portId]/pause-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/pause-stats
```

Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/pause-stats

tcaEtherXmitPauseDeltaAvg

Fault Code: F37498

Message: Threshold Crossed: ether:PauseStats property: xmitPauseDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37498
mibFaultName: tcaEtherXmitPauseDeltaAvg
moClass: ether:PauseStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/pause-stats
Affected MO: fabric/lan/[id]/pc-[portId]/pause-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/pause-stats

tcaEtherResetsDelta**Fault Code:** F37505**Message:** Threshold Crossed: ether:PauseStats property: resetsDelta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37505
mibFaultName: tcaEtherResetsDelta
moClass: ether:PauseStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/pause-stats
Affected MO: fabric/lan/[id]/pc-[portId]/pause-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/pause-stats

tcaEtherResetsDeltaMin**Fault Code:** F37506**Message:** Threshold Crossed: ether:PauseStats property: resetsDeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37506
mibFaultName: tcaEtherResetsDeltaMin
moClass: ether:PauseStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/pause-stats

Affected MO: fabric/lan/[id]/pc-[portId]/pause-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/pause-stats

tcaEtherResetsDeltaMax

Fault Code: F37507

Message: Threshold Crossed: ether:PauseStats property: resetsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37507
mibFaultName: tcaEtherResetsDeltaMax
moClass: ether:PauseStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/pause-stats
Affected MO: fabric/lan/[id]/pc-[portId]/pause-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/pause-stats

Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/pause-stats

tcaEtherResetsDeltaAvg

Fault Code: F37508

Message: Threshold Crossed: ether:PauseStats property: resetsDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37508
mibFaultName: tcaEtherResetsDeltaAvg
moClass: ether:PauseStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/pause-stats
Affected MO: fabric/lan/[id]/pc-[portId]/pause-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/pause-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/pause-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/pause-stats

tcaEtherExcessCollisionDelta

Fault Code: F37532

Message: Threshold Crossed: ether:LossStats property: excessCollisionDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37532
mibFaultName: tcaEtherExcessCollisionDelta
moClass: ether:LossStats

Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherExcessCollisionDeltaMin

Fault Code: F37533

Message: Threshold Crossed: ether:LossStats property: excessCollisionDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37533
mibFaultName: tcaEtherExcessCollisionDeltaMin
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats

Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherExcessCollisionDeltaMax

Fault Code: F37534

Message: Threshold Crossed: ether:LossStats property: excessCollisionDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37534
mibFaultName: tcaEtherExcessCollisionDeltaMax
moClass: ether:LossStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

tcaEtherExcessCollisionDeltaAvg

Fault Code: F37535

Message: Threshold Crossed: ether:LossStats property: excessCollisionDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37535
mibFaultName: tcaEtherExcessCollisionDeltaAvg
moClass: ether:LossStats
Type: equipment


```

autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/loss-stats
Affected MO: fabric/lan/[id]/pc-[portId]/loss-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/loss-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/loss-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/loss-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/loss-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/loss-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/loss-stats

```

tcaEtherUnicastPacketsDelta

Fault Code: F37543

Message: Threshold Crossed: ether:TxStats property: unicastPacketsDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37543
mibFaultName: tcaEtherUnicastPacketsDelta
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats

```

Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

tcaEtherUnicastPacketsDeltaMin

Fault Code: F37544

Message: Threshold Crossed: ether:TxStats property: unicastPacketsDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37544
mibFaultName: tcaEtherUnicastPacketsDeltaMin
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

tcaEtherUnicastPacketsDeltaMax

Fault Code: F37545

Message: Threshold Crossed: ether:TxStats property: unicastPacketsDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37545
mibFaultName: tcaEtherUnicastPacketsDeltaMax
moClass: ether:TxStats
Type: equipment

```

autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

```

tcaEtherUnicastPacketsDeltaAvg

Fault Code: F37546

Message: Threshold Crossed: ether:TxStats property: unicastPacketsDeltaAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37546
mibFaultName: tcaEtherUnicastPacketsDeltaAvg
moClass: ether:TxStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/tx-stats
Affected MO: fabric/lan/[id]/pc-[portId]/tx-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/tx-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/tx-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/tx-stats

```

Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/tx-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/tx-stats

tcaEtherDeferredTxDelta

Fault Code: F37553

Message: Threshold Crossed: ether:ErrStats property: deferredTxDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37553
mibFaultName: tcaEtherDeferredTxDelta
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherDeferredTxDeltaMin

Fault Code: F37554

Message: Threshold Crossed: ether:ErrStats property: deferredTxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37554
mibFaultName: tcaEtherDeferredTxDeltaMin
moClass: ether:ErrStats
Type: equipment

```

autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

```

tcaEtherDeferredTxDeltaMax

Fault Code: F37555

Message: Threshold Crossed: ether:ErrStats property: deferredTxDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37555
mibFaultName: tcaEtherDeferredTxDeltaMax
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats

```

Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaEtherDeferredTxDeltaAvg

Fault Code: F37556

Message: Threshold Crossed: ether:ErrStats property: deferredTxDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37556
mibFaultName: tcaEtherDeferredTxDeltaAvg
moClass: ether:ErrStats
Type: equipment
autoCleared: true
Affected MO: fabric/eth-estc/[id]/pc-[portId]/err-stats
Affected MO: fabric/lan/[id]/pc-[portId]/err-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/diag/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/err-stats
Affected MO: sys/rack-unit-[id]/diag/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/err-stats

tcaComputeInputVoltage

Fault Code: F37564

Message: Threshold Crossed: compute:MbPowerStats property: inputVoltage

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37564
mibFaultName: tcaComputeInputVoltage
moClass: compute:MbPowerStats
Type: server

```

autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/power-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/power-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/power-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/power-stats
Affected MO: sys/rack-unit-[id]/board/power-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/power-stats

```

tcaComputeInputVoltageMin

Fault Code: F37566

Message: Threshold Crossed: compute:MbPowerStats property: inputVoltageMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37566
mibFaultName: tcaComputeInputVoltageMin
moClass: compute:MbPowerStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/power-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/power-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/power-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/power-stats
Affected MO: sys/rack-unit-[id]/board/power-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/power-stats

```

tcaComputeInputVoltageMax

Fault Code: F37567

Message: Threshold Crossed: compute:MbPowerStats property: inputVoltageMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37567
mibFaultName: tcaComputeInputVoltageMax
moClass: compute:MbPowerStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/power-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/power-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/power-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/power-stats
Affected MO: sys/rack-unit-[id]/board/power-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/power-stats

```

tcaComputeInputVoltageAvg**Fault Code:** F37568**Message:** Threshold Crossed: compute:MbPowerStats property: inputVoltageAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37568
mibFaultName: tcaComputeInputVoltageAvg
moClass: compute:MbPowerStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/power-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/power-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/power-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/power-stats
Affected MO: sys/rack-unit-[id]/board/power-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/power-stats

```

tcaComputeInputCurrent**Fault Code:** F37572**Message:** Threshold Crossed: compute:MbPowerStats property: inputCurrent**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37572
mibFaultName: tcaComputeInputCurrent
moClass: compute:MbPowerStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/power-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/power-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/power-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/power-stats
Affected MO: sys/rack-unit-[id]/board/power-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/power-stats

```

tcaComputeInputCurrentMin**Fault Code:** F37574**Message:** Threshold Crossed: compute:MbPowerStats property: inputCurrentMin**Explanation:**

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37574
mibFaultName: tcaComputeInputCurrentMin
moClass: compute:MbPowerStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/power-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/power-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/power-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/power-stats
Affected MO: sys/rack-unit-[id]/board/power-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/power-stats

tcaComputeInputCurrentMax**Fault Code:** F37575**Message:** Threshold Crossed: compute:MbPowerStats property: inputCurrentMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37575
mibFaultName: tcaComputeInputCurrentMax
moClass: compute:MbPowerStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/power-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/power-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/power-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/power-stats
Affected MO: sys/rack-unit-[id]/board/power-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/power-stats

tcaComputeInputCurrentAvg**Fault Code:** F37576**Message:** Threshold Crossed: compute:MbPowerStats property: inputCurrentAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37576

```

mibFaultName: tcaComputeInputCurrentAvg
moClass: compute:MbPowerStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/power-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/power-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/power-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/power-stats
Affected MO: sys/rack-unit-[id]/board/power-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/power-stats

```

tcaComputeFmTempSenRear

Fault Code: F37580

Message: Threshold Crossed: compute:MbTempStats property: fmTempSenRear

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37580
mibFaultName: tcaComputeFmTempSenRear
moClass: compute:MbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/temp-stats

```

tcaComputeFmTempSenRearMin

Fault Code: F37582

Message: Threshold Crossed: compute:MbTempStats property: fmTempSenRearMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37582
mibFaultName: tcaComputeFmTempSenRearMin
moClass: compute:MbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats

```

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/temp-stats

tcaComputeFmTempSenRearMax

Fault Code: F37583

Message: Threshold Crossed: compute:MbTempStats property: fmTempSenRearMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37583
mibFaultName: tcaComputeFmTempSenRearMax
moClass: compute:MbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/temp-stats

tcaComputeFmTempSenRearAvg

Fault Code: F37584

Message: Threshold Crossed: compute:MbTempStats property: fmTempSenRearAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37584
mibFaultName: tcaComputeFmTempSenRearAvg
moClass: compute:MbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/temp-stats

tcaMemoryTemperature**Fault Code:** F37600**Message:** Threshold Crossed: memory:UnitEnvStats property: temperature**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37600
mibFaultName: tcaMemoryTemperature
moClass: memory:UnitEnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]/dimm-env-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]/dimm-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]/dimm-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]/dimm-env-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]/dimm-env-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]/dimm-env-stats

```

tcaMemoryTemperatureMin**Fault Code:** F37602**Message:** Threshold Crossed: memory:UnitEnvStats property: temperatureMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37602
mibFaultName: tcaMemoryTemperatureMin
moClass: memory:UnitEnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]/dimm-env-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]/dimm-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]/dimm-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]/dimm-env-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]/dimm-env-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]/dimm-env-stats

```

tcaMemoryTemperatureMax**Fault Code:** F37603**Message:** Threshold Crossed: memory:UnitEnvStats property: temperatureMax

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37603
mibFaultName: tcaMemoryTemperatureMax
moClass: memory:UnitEnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]/dimm-env-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]/dimm-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]/dimm-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]/dimm-env-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]/dimm-env-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]/dimm-env-stats

```

tcaMemoryTemperatureAvg**Fault Code:** F37604**Message:** Threshold Crossed: memory:UnitEnvStats property: temperatureAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F37604
mibFaultName: tcaMemoryTemperatureAvg
moClass: memory:UnitEnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]/dimm-env-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]/dimm-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]/dimm-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]/dimm-env-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]/dimm-env-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]/dimm-env-stats

```

tcaProcessorTemperature**Fault Code:** F37610**Message:** Threshold Crossed: processor:EnvStats property: temperature**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F37610
mibFaultName: tcaProcessorTemperature
moClass: processor:EnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/env-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/env-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/env-stats

tcaProcessorTemperatureMin

Fault Code: F37612

Message: Threshold Crossed: processor:EnvStats property: temperatureMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37612
mibFaultName: tcaProcessorTemperatureMin
moClass: processor:EnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/env-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/env-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/env-stats

tcaProcessorTemperatureMax

Fault Code: F37613

Message: Threshold Crossed: processor:EnvStats property: temperatureMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37613
mibFaultName: tcaProcessorTemperatureMax
moClass: processor:EnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/env-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/env-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/env-stats

tcaProcessorTemperatureAvg**Fault Code:** F37614**Message:** Threshold Crossed: processor:EnvStats property: temperatureAvg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F37614
mibFaultName: tcaProcessorTemperatureAvg
moClass: processor:EnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/env-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/env-stats
```

tcaSwPsuCtrlrInlet1**Fault Code:** F37771**Message:** Threshold Crossed: sw:EnvStats property: psuCtrlrInlet1**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F37771
mibFaultName: tcaSwPsuCtrlrInlet1
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwPsuCtrlrInlet1Min**Fault Code:** F37773**Message:** Threshold Crossed: sw:EnvStats property: psuCtrlrInlet1Min**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F37773
mibFaultName: tcaSwPsuCtrlrInlet1Min
moClass: sw:EnvStats
```

Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwPsuCtrlrInlet1Max

Fault Code: F37774

Message: Threshold Crossed: sw:EnvStats property: psuCtrlrInlet1Max

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37774
mibFaultName: tcaSwPsuCtrlrInlet1Max
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwPsuCtrlrInlet1Avg

Fault Code: F37775

Message: Threshold Crossed: sw:EnvStats property: psuCtrlrInlet1Avg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37775
mibFaultName: tcaSwPsuCtrlrInlet1Avg
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwPsuCtrlrInlet2

Fault Code: F37779

Message: Threshold Crossed: sw:EnvStats property: psuCtrlrInlet2

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F37779


```
mibFaultName: tcaSwPsuCtrlrInlet2
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwPsuCtrlrInlet2Min**Fault Code:** F37781**Message:** Threshold Crossed: sw:EnvStats property: psuCtrlrInlet2Min**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F37781
mibFaultName: tcaSwPsuCtrlrInlet2Min
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwPsuCtrlrInlet2Max**Fault Code:** F37782**Message:** Threshold Crossed: sw:EnvStats property: psuCtrlrInlet2Max**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F37782
mibFaultName: tcaSwPsuCtrlrInlet2Max
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwPsuCtrlrInlet2Avg**Fault Code:** F37783**Message:** Threshold Crossed: sw:EnvStats property: psuCtrlrInlet2Avg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
```

Cause: threshold-crossed
mibFaultCode: F37783
mibFaultName: tcaSwPsuCtrlrInlet2Avg
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaComputeDllpErrors

Fault Code: F38022

Message: Threshold Crossed: compute:PCIEFatalProtocolStats property: dllpErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38022
mibFaultName: tcaComputeDllpErrors
moClass: compute:PCIEFatalProtocolStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pciefat-protocol-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pciefat-protocol-stats
Affected MO: sys/rack-unit-[id]/board/pciefat-protocol-stats

tcaComputeFlowControlErrors

Fault Code: F38032

Message: Threshold Crossed: compute:PCIEFatalProtocolStats property: flowControlErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38032
mibFaultName: tcaComputeFlowControlErrors
moClass: compute:PCIEFatalProtocolStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pciefat-protocol-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pciefat-protocol-stats
Affected MO: sys/rack-unit-[id]/board/pciefat-protocol-stats

tcaComputeUnsupportedRequestErrors

Fault Code: F38044

Message: Threshold Crossed: compute:PCIEFatalReceiveStats property: unsupportedRequestErrors

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F38044
mibFaultName: tcaComputeUnsupportedRequestErrors
moClass: compute:PCIEFatalReceiveStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pciefat-receive-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pciefat-receive-stats
Affected MO: sys/rack-unit-[id]/board/pciefat-receive-stats

```

tcaComputeErrFatalErrors**Fault Code:** F38054**Message:** Threshold Crossed: compute:PCIEFatalReceiveStats property: errFatalErrors**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F38054
mibFaultName: tcaComputeErrFatalErrors
moClass: compute:PCIEFatalReceiveStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pciefat-receive-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pciefat-receive-stats
Affected MO: sys/rack-unit-[id]/board/pciefat-receive-stats

```

tcaComputeErrNonFatalErrors**Fault Code:** F38064**Message:** Threshold Crossed: compute:PCIEFatalReceiveStats property: errNonFatalErrors**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F38064
mibFaultName: tcaComputeErrNonFatalErrors
moClass: compute:PCIEFatalReceiveStats
Type: server
autoCleared: true

```

Affected MO: sys/chassis-[id]/blade-[slotId]/board/pciefat-receive-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pciefat-receive-stats
Affected MO: sys/rack-unit-[id]/board/pciefat-receive-stats

tcaComputeUnexpectedErrors

Fault Code: F38086

Message: Threshold Crossed: compute:PCIEFatalCompletionStats property: unexpectedErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38086
mibFaultName: tcaComputeUnexpectedErrors
moClass: compute:PCIEFatalCompletionStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pciefat-completion-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pciefat-completion-stats
Affected MO: sys/rack-unit-[id]/board/pciefat-completion-stats

tcaComputeTimeoutErrors

Fault Code: F38096

Message: Threshold Crossed: compute:PCIEFatalCompletionStats property: TimeoutErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38096
mibFaultName: tcaComputeTimeoutErrors
moClass: compute:PCIEFatalCompletionStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pciefat-completion-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pciefat-completion-stats
Affected MO: sys/rack-unit-[id]/board/pciefat-completion-stats

tcaComputeAbortErrors

Fault Code: F38106

Message: Threshold Crossed: compute:PCIEFatalCompletionStats property: AbortErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38106
mibFaultName: tcaComputeAbortErrors
moClass: compute:PCIEFatalCompletionStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pciefat-completion-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pciefat-completion-stats
Affected MO: sys/rack-unit-[id]/board/pciefat-completion-stats

tcaComputeSurpriseLinkDownErrors

Fault Code: F38128

Message: Threshold Crossed: compute:PCIEFatalStats property: surpriseLinkDownErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38128
mibFaultName: tcaComputeSurpriseLinkDownErrors
moClass: compute:PCIEFatalStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pciefat-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pciefat-stats
Affected MO: sys/rack-unit-[id]/board/pciefat-stats

tcaComputePoisonedTLPErrors

Fault Code: F38138

Message: Threshold Crossed: compute:PCIEFatalStats property: poisonedTLPErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38138
mibFaultName: tcaComputePoisonedTLPErrors
moClass: compute:PCIEFatalStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pciefat-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pciefat-stats
Affected MO: sys/rack-unit-[id]/board/pciefat-stats

tcaComputeAcsViolationErrors**Fault Code:** F38148**Message:** Threshold Crossed: compute:PCIEFatalStats property: acsViolationErrors**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F38148
mibFaultName: tcaComputeAcsViolationErrors
moClass: compute:PCIEFatalStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pciefat-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pciefat-stats
Affected MO: sys/rack-unit-[id]/board/pciefat-stats
```

tcaComputeMalformedTLPErrors**Fault Code:** F38158**Message:** Threshold Crossed: compute:PCIEFatalStats property: malformedTLPErrors**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F38158
mibFaultName: tcaComputeMalformedTLPErrors
moClass: compute:PCIEFatalStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pciefat-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pciefat-stats
Affected MO: sys/rack-unit-[id]/board/pciefat-stats
```

tcaEquipmentTemp**Fault Code:** F38311**Message:** Threshold Crossed: equipment:IOCardStats property: temp**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F38311
mibFaultName: tcaEquipmentTemp
```

```
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats
```

tcaEquipmentTempMin

Fault Code: F38313

Message: Threshold Crossed: equipment:IOCardStats property: tempMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F38313
mibFaultName: tcaEquipmentTempMin
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats
```

tcaEquipmentTempMax

Fault Code: F38314

Message: Threshold Crossed: equipment:IOCardStats property: tempMax

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F38314
mibFaultName: tcaEquipmentTempMax
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats
```

tcaEquipmentTempAvg

Fault Code: F38315

Message: Threshold Crossed: equipment:IOCardStats property: tempAvg

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F38315
mibFaultName: tcaEquipmentTempAvg
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats

tcaProcessorInputCurrent

Fault Code: F38349

Message: Threshold Crossed: processor:EnvStats property: inputCurrent

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F38349
mibFaultName: tcaProcessorInputCurrent
moClass: processor:EnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/env-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/env-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/env-stats

tcaProcessorInputCurrentMin

Fault Code: F38351

Message: Threshold Crossed: processor:EnvStats property: inputCurrentMin

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F38351
mibFaultName: tcaProcessorInputCurrentMin
moClass: processor:EnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/env-stats
Affected MO:


```
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/env-stats  
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/env-stats
```

tcaProcessorInputCurrentMax

Fault Code: F38352

Message: Threshold Crossed: processor:EnvStats property: inputCurrentMax

Explanation:

Recommended Action:

Fault Details

```
Severity: info  
Cause: threshold-crossed  
mibFaultCode: F38352  
mibFaultName: tcaProcessorInputCurrentMax  
moClass: processor:EnvStats  
Type: server  
autoCleared: true  
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/env-stats  
Affected MO:  
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/env-stats  
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/env-stats
```

tcaProcessorInputCurrentAvg

Fault Code: F38353

Message: Threshold Crossed: processor:EnvStats property: inputCurrentAvg

Explanation:

Recommended Action:

Fault Details

```
Severity: info  
Cause: threshold-crossed  
mibFaultCode: F38353  
mibFaultName: tcaProcessorInputCurrentAvg  
moClass: processor:EnvStats  
Type: server  
autoCleared: true  
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/env-stats  
Affected MO:  
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/env-stats  
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/env-stats
```

tcaMemoryInputCurrent

Fault Code: F38357

Message: Threshold Crossed: memory:ArrayEnvStats property: inputCurrent

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38357
mibFaultName: tcaMemoryInputCurrent
moClass: memory:ArrayEnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/array-env-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/array-env-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/array-env-stats

tcaMemoryInputCurrentMin

Fault Code: F38359

Message: Threshold Crossed: memory:ArrayEnvStats property: inputCurrentMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38359
mibFaultName: tcaMemoryInputCurrentMin
moClass: memory:ArrayEnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/array-env-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/array-env-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/array-env-stats

tcaMemoryInputCurrentMax

Fault Code: F38360

Message: Threshold Crossed: memory:ArrayEnvStats property: inputCurrentMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38360
mibFaultName: tcaMemoryInputCurrentMax
moClass: memory:ArrayEnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/array-env-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/array-env-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/array-env-stats

tcaMemoryInputCurrentAvg**Fault Code:** F38361**Message:** Threshold Crossed: memory:ArrayEnvStats property: inputCurrentAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F38361
mibFaultName: tcaMemoryInputCurrentAvg
moClass: memory:ArrayEnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/array-env-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/array-env-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/array-env-stats

tcaAdaptorNoBreakdownGreaterThan1518Delta**Fault Code:** F38408**Message:** Threshold Crossed: adaptor:EthPortBySizeLargeStats property: noBreakdownGreaterThan1518Delta**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F38408
mibFaultName: tcaAdaptorNoBreakdownGreaterThan1518Delta
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorNoBreakdownGreaterThan1518DeltaMin**Fault Code:** F38409

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property:
noBreakdownGreaterThan1518DeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38409
mibFaultName: tcaAdaptorNoBreakdownGreaterThan1518DeltaMin
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorNoBreakdownGreaterThan1518DeltaMax

Fault Code: F38410

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property:
noBreakdownGreaterThan1518DeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38410
mibFaultName: tcaAdaptorNoBreakdownGreaterThan1518DeltaMax
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]

Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaAdaptorNoBreakdownGreaterThan1518DeltaAvg

Fault Code: F38411

Message: Threshold Crossed: adaptor:EthPortBySizeLargeStats property:
 noBreakdownGreaterThan1518DeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38411
mibFaultName: tcaAdaptorNoBreakdownGreaterThan1518DeltaAvg
moClass: adaptor:EthPortBySizeLargeStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/ext-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO:
 sys/rack-unit-[id]/adaptor-[id]/host-eth-[id]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/computeEp-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/hv-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]
Affected MO: vmm/vm-[uuid]/nic-[name]/eth-port-by-size-large-stats-[trafficDirection]

tcaMemoryTemperature

Fault Code: F38438

Message: Threshold Crossed: memory:BufferUnitEnvStats property: temperature

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38438
mibFaultName: tcaMemoryTemperature
moClass: memory:BufferUnitEnvStats
Type: server
autoCleared: true

Affected MO: sys/chassis-[id]/blade-[slotId]/board/sensor-unit-[id]/buffer-unit-env-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sensor-unit-[id]/buffer-unit-env-stats
Affected MO: sys/rack-unit-[id]/board/sensor-unit-[id]/buffer-unit-env-stats

tcaMemoryTemperatureMin

Fault Code: F38440

Message: Threshold Crossed: memory:BufferUnitEnvStats property: temperatureMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38440
mibFaultName: tcaMemoryTemperatureMin
moClass: memory:BufferUnitEnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sensor-unit-[id]/buffer-unit-env-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sensor-unit-[id]/buffer-unit-env-stats
Affected MO: sys/rack-unit-[id]/board/sensor-unit-[id]/buffer-unit-env-stats

tcaMemoryTemperatureMax

Fault Code: F38441

Message: Threshold Crossed: memory:BufferUnitEnvStats property: temperatureMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38441
mibFaultName: tcaMemoryTemperatureMax
moClass: memory:BufferUnitEnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sensor-unit-[id]/buffer-unit-env-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sensor-unit-[id]/buffer-unit-env-stats
Affected MO: sys/rack-unit-[id]/board/sensor-unit-[id]/buffer-unit-env-stats

tcaMemoryTemperatureAvg

Fault Code: F38442

Message: Threshold Crossed: memory:BufferUnitEnvStats property: temperatureAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38442
mibFaultName: tcaMemoryTemperatureAvg
moClass: memory:BufferUnitEnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/sensor-unit-[id]/buffer-unit-env-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/sensor-unit-[id]/buffer-unit-env-stats
Affected MO: sys/rack-unit-[id]/board/sensor-unit-[id]/buffer-unit-env-stats

tcaComputeTemperature

Fault Code: F38451

Message: Threshold Crossed: compute:IOHubEnvStats property: temperature

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38451
mibFaultName: tcaComputeTemperature
moClass: compute:IOHubEnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/iohub/iohub-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/iohub/iohub-stats
Affected MO: sys/rack-unit-[id]/board/iohub/iohub-stats

tcaComputeTemperatureMin

Fault Code: F38453

Message: Threshold Crossed: compute:IOHubEnvStats property: temperatureMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38453
mibFaultName: tcaComputeTemperatureMin
moClass: compute:IOHubEnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/iohub/iohub-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/iohub/iohub-stats
Affected MO: sys/rack-unit-[id]/board/iohub/iohub-stats

tcaComputeTemperatureMax**Fault Code:** F38454**Message:** Threshold Crossed: compute:IOHubEnvStats property: temperatureMax**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F38454
mibFaultName: tcaComputeTemperatureMax
moClass: compute:IOHubEnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/iohub/iohub-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/iohub/iohub-stats
Affected MO: sys/rack-unit-[id]/board/iohub/iohub-stats
```

tcaComputeTemperatureAvg**Fault Code:** F38455**Message:** Threshold Crossed: compute:IOHubEnvStats property: temperatureAvg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F38455
mibFaultName: tcaComputeTemperatureAvg
moClass: compute:IOHubEnvStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/iohub/iohub-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/iohub/iohub-stats
Affected MO: sys/rack-unit-[id]/board/iohub/iohub-stats
```

tcaProcessorMirroringIntraSockErrors**Fault Code:** F38779**Message:** Threshold Crossed: processor:ErrorStats property: mirroringIntraSockErrors**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
```



```
mibFaultCode: F38779
mibFaultName: tcaProcessorMirroringIntraSockErrors
moClass: processor:ErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/error-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/error-stats
```

tcaProcessorMirroringInterSockErrors

Fault Code: F38788

Message: Threshold Crossed: processor:ErrorStats property: mirroringInterSockErrors

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F38788
mibFaultName: tcaProcessorMirroringInterSockErrors
moClass: processor:ErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/error-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/error-stats
```

tcaProcessorSparingErrors

Fault Code: F38797

Message: Threshold Crossed: processor:ErrorStats property: sparingErrors

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F38797
mibFaultName: tcaProcessorSparingErrors
moClass: processor:ErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/error-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/error-stats
```

tcaProcessorSmiLinkCorrErrors

Fault Code: F38806

Message: Threshold Crossed: processor:ErrorStats property: smiLinkCorrErrors

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F38806
mibFaultName: tcaProcessorSmiLinkCorrErrors
moClass: processor:ErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/error-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/error-stats
```

tcaProcessorSmiLinkUncorrErrors

Fault Code: F38815

Message: Threshold Crossed: processor:ErrorStats property: smiLinkUncorrErrors

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F38815
mibFaultName: tcaProcessorSmiLinkUncorrErrors
moClass: processor:ErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/error-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/error-stats
```

tcaMemoryEccMultibitErrors

Fault Code: F38829

Message: Threshold Crossed: memory:ErrorStats property: eccMultibitErrors

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F38829
mibFaultName: tcaMemoryEccMultibitErrors
moClass: memory:ErrorStats
```

```

Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]/error-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]/error-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]/error-stats

```

tcaMemoryEccSinglebitErrors

Fault Code: F38838

Message: Threshold Crossed: memory:ErrorStats property: eccSinglebitErrors

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F38838
mibFaultName: tcaMemoryEccSinglebitErrors
moClass: memory:ErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]/error-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]/error-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]/error-stats

```

tcaMemoryAddressParityErrors

Fault Code: F38847

Message: Threshold Crossed: memory:ErrorStats property: addressParityErrors

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F38847
mibFaultName: tcaMemoryAddressParityErrors
moClass: memory:ErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]/error-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]/error-stats

```

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]/error-stats

tcaMemoryMismatchErrors

Fault Code: F38856

Message: Threshold Crossed: memory:ErrorStats property: mismatchErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38856
mibFaultName: tcaMemoryMismatchErrors
moClass: memory:ErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]/error-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]/error-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]/error-stats

tcaComputeBufferOverflowErrors

Fault Code: F38909

Message: Threshold Crossed: compute:PCIEFatalReceiveStats property: bufferOverflowErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F38909
mibFaultName: tcaComputeBufferOverflowErrors
moClass: compute:PCIEFatalReceiveStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/pciefat-receive-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/pciefat-receive-stats
Affected MO: sys/rack-unit-[id]/board/pciefat-receive-stats

tcaComputeFmTempSenRearL

Fault Code: F39032

Message: Threshold Crossed: compute:MbTempStats property: fmTempSenRearL

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39032
mibFaultName: tcaComputeFmTempSenRearL
moClass: compute:MbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/temp-stats
```

tcaComputeFmTempSenRearLMin

Fault Code: F39034

Message: Threshold Crossed: compute:MbTempStats property: fmTempSenRearLMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39034
mibFaultName: tcaComputeFmTempSenRearLMin
moClass: compute:MbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/temp-stats
```

tcaComputeFmTempSenRearLMax

Fault Code: F39035

Message: Threshold Crossed: compute:MbTempStats property: fmTempSenRearLMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39035
mibFaultName: tcaComputeFmTempSenRearLMax
moClass: compute:MbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/temp-stats

tcaComputeFmTempSenRearLAvg

Fault Code: F39036

Message: Threshold Crossed: compute:MbTempStats property: fmTempSenRearLAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39036
mibFaultName: tcaComputeFmTempSenRearLAvg
moClass: compute:MbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/temp-stats

tcaComputeFmTempSenRearR

Fault Code: F39040

Message: Threshold Crossed: compute:MbTempStats property: fmTempSenRearR

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39040
mibFaultName: tcaComputeFmTempSenRearR
moClass: compute:MbTempStats
Type: server
autoCleared: true

Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/temp-stats

tcaComputeFmTempSenRearRMin

Fault Code: F39042

Message: Threshold Crossed: compute:MbTempStats property: fmTempSenRearRMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39042
mibFaultName: tcaComputeFmTempSenRearRMin
moClass: compute:MbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/temp-stats

tcaComputeFmTempSenRearRMax

Fault Code: F39043

Message: Threshold Crossed: compute:MbTempStats property: fmTempSenRearRMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39043
mibFaultName: tcaComputeFmTempSenRearRMax
moClass: compute:MbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/temp-stats

tcaComputeFmTempSenRearRAvg**Fault Code:** F39044**Message:** Threshold Crossed: compute:MbTempStats property: fmTempSenRearRAvg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39044
mibFaultName: tcaComputeFmTempSenRearRAvg
moClass: compute:MbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/ext-board-[id]/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/ext-board-[id]/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
Affected MO: sys/rack-unit-[id]/ext-board-[id]/temp-stats
```

tcaPowerPower**Fault Code:** F39240**Message:** Threshold Crossed: power:GroupStats property: power**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39240
mibFaultName: tcaPowerPower
moClass: power:GroupStats
Type: generic
autoCleared: true
```

tcaPowerPowerMin**Fault Code:** F39242**Message:** Threshold Crossed: power:GroupStats property: powerMin**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39242
```



```
mibFaultName: tcaPowerPowerMin  
moClass: power:GroupStats  
Type: generic  
autoCleared: true
```

tcaPowerPowerMax**Fault Code:** F39243**Message:** Threshold Crossed: power:GroupStats property: powerMax**Explanation:****Recommended Action:****Fault Details**

```
Severity: info  
Cause: threshold-crossed  
mibFaultCode: F39243  
mibFaultName: tcaPowerPowerMax  
moClass: power:GroupStats  
Type: generic  
autoCleared: true
```

tcaPowerPowerAvg**Fault Code:** F39244**Message:** Threshold Crossed: power:GroupStats property: powerAvg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info  
Cause: threshold-crossed  
mibFaultCode: F39244  
mibFaultName: tcaPowerPowerAvg  
moClass: power:GroupStats  
Type: generic  
autoCleared: true
```

tcaEquipmentOutlet1**Fault Code:** F39421**Message:** Threshold Crossed: equipment:FexEnvStats property: outlet1**Explanation:****Recommended Action:****Fault Details**

```
Severity: info  
Cause: threshold-crossed  
mibFaultCode: F39421  
mibFaultName: tcaEquipmentOutlet1
```

moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats

tcaEquipmentOutlet1Min

Fault Code: F39423

Message: Threshold Crossed: equipment:FexEnvStats property: outlet1Min

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39423
mibFaultName: tcaEquipmentOutlet1Min
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats

tcaEquipmentOutlet1Max

Fault Code: F39424

Message: Threshold Crossed: equipment:FexEnvStats property: outlet1Max

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39424
mibFaultName: tcaEquipmentOutlet1Max
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats

tcaEquipmentOutlet1Avg

Fault Code: F39425

Message: Threshold Crossed: equipment:FexEnvStats property: outlet1Avg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed

mibFaultCode: F39425
mibFaultName: tcaEquipmentOutlet1Avg
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats

tcaEquipmentOutlet2

Fault Code: F39429

Message: Threshold Crossed: equipment:FexEnvStats property: outlet2

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39429
mibFaultName: tcaEquipmentOutlet2
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats

tcaEquipmentOutlet2Min

Fault Code: F39431

Message: Threshold Crossed: equipment:FexEnvStats property: outlet2Min

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39431
mibFaultName: tcaEquipmentOutlet2Min
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats

tcaEquipmentOutlet2Max

Fault Code: F39432

Message: Threshold Crossed: equipment:FexEnvStats property: outlet2Max

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39432
mibFaultName: tcaEquipmentOutlet2Max
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats

tcaEquipmentOutlet2Avg

Fault Code: F39433

Message: Threshold Crossed: equipment:FexEnvStats property: outlet2Avg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39433
mibFaultName: tcaEquipmentOutlet2Avg
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats

tcaEquipmentInlet

Fault Code: F39437

Message: Threshold Crossed: equipment:FexEnvStats property: inlet

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39437
mibFaultName: tcaEquipmentInlet
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats

tcaEquipmentInletMin

Fault Code: F39439

Message: Threshold Crossed: equipment:FexEnvStats property: inletMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39439
mibFaultName: tcaEquipmentInletMin
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats

tcaEquipmentInletMax

Fault Code: F39440

Message: Threshold Crossed: equipment:FexEnvStats property: inletMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39440
mibFaultName: tcaEquipmentInletMax
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats

tcaEquipmentInletAvg

Fault Code: F39441

Message: Threshold Crossed: equipment:FexEnvStats property: inletAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39441
mibFaultName: tcaEquipmentInletAvg
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats

tcaEquipmentInlet1

Fault Code: F39445

Message: Threshold Crossed: equipment:FexEnvStats property: inlet1

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39445
mibFaultName: tcaEquipmentInlet1
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats

tcaEquipmentInlet1Min

Fault Code: F39447

Message: Threshold Crossed: equipment:FexEnvStats property: inlet1Min

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39447
mibFaultName: tcaEquipmentInlet1Min
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats

tcaEquipmentInlet1Max

Fault Code: F39448

Message: Threshold Crossed: equipment:FexEnvStats property: inlet1Max

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39448
mibFaultName: tcaEquipmentInlet1Max
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats

tcaEquipmentInlet1Avg

Fault Code: F39449

Message: Threshold Crossed: equipment:FexEnvStats property: inlet1Avg

Explanation:**Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39449
mibFaultName: tcaEquipmentInlet1Avg
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats
```

tcaEquipmentDie1**Fault Code:** F39453**Message:** Threshold Crossed: equipment:FexEnvStats property: die1**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39453
mibFaultName: tcaEquipmentDie1
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats
```

tcaEquipmentDie1Min**Fault Code:** F39455**Message:** Threshold Crossed: equipment:FexEnvStats property: die1Min**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39455
mibFaultName: tcaEquipmentDie1Min
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats
```

tcaEquipmentDie1Max**Fault Code:** F39456

Message: Threshold Crossed: equipment:FexEnvStats property: die1Max

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39456
mibFaultName: tcaEquipmentDie1Max
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats
```

tcaEquipmentDie1Avg

Fault Code: F39457

Message: Threshold Crossed: equipment:FexEnvStats property: die1Avg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39457
mibFaultName: tcaEquipmentDie1Avg
moClass: equipment:FexEnvStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/env-stats
```

tcaEquipmentTotalPower

Fault Code: F39464

Message: Threshold Crossed: equipment:FexPowerSummary property: totalPower

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39464
mibFaultName: tcaEquipmentTotalPower
moClass: equipment:FexPowerSummary
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/power-summary
```


tcaEquipmentTotalPowerMin**Fault Code:** F39466**Message:** Threshold Crossed: equipment:FexPowerSummary property: totalPowerMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39466
mibFaultName: tcaEquipmentTotalPowerMin
moClass: equipment:FexPowerSummary
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/power-summary

tcaEquipmentTotalPowerMax**Fault Code:** F39467**Message:** Threshold Crossed: equipment:FexPowerSummary property: totalPowerMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39467
mibFaultName: tcaEquipmentTotalPowerMax
moClass: equipment:FexPowerSummary
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/power-summary

tcaEquipmentTotalPowerAvg**Fault Code:** F39468**Message:** Threshold Crossed: equipment:FexPowerSummary property: totalPowerAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39468
mibFaultName: tcaEquipmentTotalPowerAvg
moClass: equipment:FexPowerSummary
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/power-summary

tcaEquipmentReservedPower**Fault Code:** F39472**Message:** Threshold Crossed: equipment:FexPowerSummary property: reservedPower**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39472
mibFaultName: tcaEquipmentReservedPower
moClass: equipment:FexPowerSummary
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/power-summary

tcaEquipmentReservedPowerMin**Fault Code:** F39474**Message:** Threshold Crossed: equipment:FexPowerSummary property: reservedPowerMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39474
mibFaultName: tcaEquipmentReservedPowerMin
moClass: equipment:FexPowerSummary
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/power-summary

tcaEquipmentReservedPowerMax**Fault Code:** F39475**Message:** Threshold Crossed: equipment:FexPowerSummary property: reservedPowerMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39475
mibFaultName: tcaEquipmentReservedPowerMax
moClass: equipment:FexPowerSummary
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/power-summary

tcaEquipmentReservedPowerAvg**Fault Code:** F39476**Message:** Threshold Crossed: equipment:FexPowerSummary property: reservedPowerAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39476
mibFaultName: tcaEquipmentReservedPowerAvg
moClass: equipment:FexPowerSummary
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/power-summary

tcaEquipmentModulePower**Fault Code:** F39480**Message:** Threshold Crossed: equipment:FexPowerSummary property: ModulePower**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39480
mibFaultName: tcaEquipmentModulePower
moClass: equipment:FexPowerSummary
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/power-summary

tcaEquipmentModulePowerMin**Fault Code:** F39482**Message:** Threshold Crossed: equipment:FexPowerSummary property: ModulePowerMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39482
mibFaultName: tcaEquipmentModulePowerMin
moClass: equipment:FexPowerSummary
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/power-summary

tcaEquipmentModulePowerMax**Fault Code:** F39483**Message:** Threshold Crossed: equipment:FexPowerSummary property: ModulePowerMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39483
mibFaultName: tcaEquipmentModulePowerMax
moClass: equipment:FexPowerSummary
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/power-summary

tcaEquipmentModulePowerAvg**Fault Code:** F39484**Message:** Threshold Crossed: equipment:FexPowerSummary property: ModulePowerAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39484
mibFaultName: tcaEquipmentModulePowerAvg
moClass: equipment:FexPowerSummary
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/power-summary

tcaEquipmentAvailablePower**Fault Code:** F39488**Message:** Threshold Crossed: equipment:FexPowerSummary property: availablePower**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39488
mibFaultName: tcaEquipmentAvailablePower
moClass: equipment:FexPowerSummary
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/power-summary

tcaEquipmentAvailablePowerMin**Fault Code:** F39490**Message:** Threshold Crossed: equipment:FexPowerSummary property: availablePowerMin**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39490
mibFaultName: tcaEquipmentAvailablePowerMin
moClass: equipment:FexPowerSummary
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/power-summary
```

tcaEquipmentAvailablePowerMax**Fault Code:** F39491**Message:** Threshold Crossed: equipment:FexPowerSummary property: availablePowerMax**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39491
mibFaultName: tcaEquipmentAvailablePowerMax
moClass: equipment:FexPowerSummary
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/power-summary
```

tcaEquipmentAvailablePowerAvg**Fault Code:** F39492**Message:** Threshold Crossed: equipment:FexPowerSummary property: availablePowerAvg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39492
mibFaultName: tcaEquipmentAvailablePowerAvg
moClass: equipment:FexPowerSummary
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/power-summary
```

tcaEquipmentCurrent**Fault Code:** F39498**Message:** Threshold Crossed: equipment:FexPsuInputStats property: current**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39498
mibFaultName: tcaEquipmentCurrent
moClass: equipment:FexPsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/switch-[id]/psu-[id]/fex-psu-input-stats

tcaEquipmentCurrentMin**Fault Code:** F39500**Message:** Threshold Crossed: equipment:FexPsuInputStats property: currentMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39500
mibFaultName: tcaEquipmentCurrentMin
moClass: equipment:FexPsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/switch-[id]/psu-[id]/fex-psu-input-stats

tcaEquipmentCurrentMax**Fault Code:** F39501**Message:** Threshold Crossed: equipment:FexPsuInputStats property: currentMax**Explanation:****Recommended Action:**

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39501
mibFaultName: tcaEquipmentCurrentMax
moClass: equipment:FexPsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/switch-[id]/psu-[id]/fex-psu-input-stats

tcaEquipmentCurrentAvg

Fault Code: F39502

Message: Threshold Crossed: equipment:FexPsuInputStats property: currentAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39502
mibFaultName: tcaEquipmentCurrentAvg
moClass: equipment:FexPsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/switch-[id]/psu-[id]/fex-psu-input-stats

tcaEquipmentVoltage

Fault Code: F39506

Message: Threshold Crossed: equipment:FexPsuInputStats property: voltage

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39506
mibFaultName: tcaEquipmentVoltage
moClass: equipment:FexPsuInputStats
Type: generic
autoCleared: true

Affected MO: sys/chassis-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/switch-[id]/psu-[id]/fex-psu-input-stats

tcaEquipmentVoltageMin

Fault Code: F39508

Message: Threshold Crossed: equipment:FexPsuInputStats property: voltageMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39508
mibFaultName: tcaEquipmentVoltageMin
moClass: equipment:FexPsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/switch-[id]/psu-[id]/fex-psu-input-stats

tcaEquipmentVoltageMax

Fault Code: F39509

Message: Threshold Crossed: equipment:FexPsuInputStats property: voltageMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39509
mibFaultName: tcaEquipmentVoltageMax
moClass: equipment:FexPsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/switch-[id]/psu-[id]/fex-psu-input-stats

tcaEquipmentVoltageAvg**Fault Code:** F39510**Message:** Threshold Crossed: equipment:FexPsuInputStats property: voltageAvg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39510
mibFaultName: tcaEquipmentVoltageAvg
moClass: equipment:FexPsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/switch-[id]/psu-[id]/fex-psu-input-stats
```

tcaEquipmentPower**Fault Code:** F39514**Message:** Threshold Crossed: equipment:FexPsuInputStats property: power**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39514
mibFaultName: tcaEquipmentPower
moClass: equipment:FexPsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/switch-[id]/psu-[id]/fex-psu-input-stats
```

tcaEquipmentPowerMin**Fault Code:** F39516**Message:** Threshold Crossed: equipment:FexPsuInputStats property: powerMin**Explanation:****Recommended Action:**

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39516
mibFaultName: tcaEquipmentPowerMin
moClass: equipment:FexPsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/switch-[id]/psu-[id]/fex-psu-input-stats

tcaEquipmentPowerMax

Fault Code: F39517

Message: Threshold Crossed: equipment:FexPsuInputStats property: powerMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39517
mibFaultName: tcaEquipmentPowerMax
moClass: equipment:FexPsuInputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/switch-[id]/psu-[id]/fex-psu-input-stats

tcaEquipmentPowerAvg

Fault Code: F39518

Message: Threshold Crossed: equipment:FexPsuInputStats property: powerAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39518
mibFaultName: tcaEquipmentPowerAvg
moClass: equipment:FexPsuInputStats
Type: generic
autoCleared: true

Affected MO: sys/chassis-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/fex-psu-input-stats
Affected MO: sys/fex-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/fex-psu-input-stats
Affected MO: sys/switch-[id]/psu-[id]/fex-psu-input-stats

tcaEquipmentAmbientTemp

Fault Code: F39525

Message: Threshold Crossed: equipment:RackUnitPsuStats property: ambientTemp

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39525
mibFaultName: tcaEquipmentAmbientTemp
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentAmbientTempMin

Fault Code: F39527

Message: Threshold Crossed: equipment:RackUnitPsuStats property: ambientTempMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39527
mibFaultName: tcaEquipmentAmbientTempMin
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentAmbientTempMax

Fault Code: F39528

Message: Threshold Crossed: equipment:RackUnitPsuStats property: ambientTempMax

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39528
mibFaultName: tcaEquipmentAmbientTempMax
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats
```

tcaEquipmentAmbientTempAvg

Fault Code: F39529

Message: Threshold Crossed: equipment:RackUnitPsuStats property: ambientTempAvg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39529
mibFaultName: tcaEquipmentAmbientTempAvg
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats
```

tcaEquipmentOutputCurrent

Fault Code: F39533

Message: Threshold Crossed: equipment:RackUnitPsuStats property: outputCurrent

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39533
```

```

mibFaultName: tcaEquipmentOutputCurrent
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

```

tcaEquipmentOutputCurrentMin

Fault Code: F39535

Message: Threshold Crossed: equipment:RackUnitPsuStats property: outputCurrentMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F39535
mibFaultName: tcaEquipmentOutputCurrentMin
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

```

tcaEquipmentOutputCurrentMax

Fault Code: F39536

Message: Threshold Crossed: equipment:RackUnitPsuStats property: outputCurrentMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F39536
mibFaultName: tcaEquipmentOutputCurrentMax
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

```

tcaEquipmentOutputCurrentAvg**Fault Code:** F39537**Message:** Threshold Crossed: equipment:RackUnitPsuStats property: outputCurrentAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39537
mibFaultName: tcaEquipmentOutputCurrentAvg
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentOutputPower**Fault Code:** F39541**Message:** Threshold Crossed: equipment:RackUnitPsuStats property: outputPower**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39541
mibFaultName: tcaEquipmentOutputPower
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentOutputPowerMin**Fault Code:** F39543**Message:** Threshold Crossed: equipment:RackUnitPsuStats property: outputPowerMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39543
mibFaultName: tcaEquipmentOutputPowerMin
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentOutputPowerMax

Fault Code: F39544

Message: Threshold Crossed: equipment:RackUnitPsuStats property: outputPowerMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39544
mibFaultName: tcaEquipmentOutputPowerMax
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentOutputPowerAvg

Fault Code: F39545

Message: Threshold Crossed: equipment:RackUnitPsuStats property: outputPowerAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39545
mibFaultName: tcaEquipmentOutputPowerAvg
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats

Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentInputPower

Fault Code: F39549

Message: Threshold Crossed: equipment:RackUnitPsuStats property: inputPower

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39549
mibFaultName: tcaEquipmentInputPower
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentInputPowerMin

Fault Code: F39551

Message: Threshold Crossed: equipment:RackUnitPsuStats property: inputPowerMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39551
mibFaultName: tcaEquipmentInputPowerMin
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentInputPowerMax

Fault Code: F39552

Message: Threshold Crossed: equipment:RackUnitPsuStats property: inputPowerMax

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39552
mibFaultName: tcaEquipmentInputPowerMax
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentInputPowerAvg**Fault Code:** F39553**Message:** Threshold Crossed: equipment:RackUnitPsuStats property: inputPowerAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39553
mibFaultName: tcaEquipmentInputPowerAvg
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentOutputVoltage**Fault Code:** F39557**Message:** Threshold Crossed: equipment:RackUnitPsuStats property: outputVoltage**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39557
mibFaultName: tcaEquipmentOutputVoltage
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true

Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentOutputVoltageMin

Fault Code: F39559

Message: Threshold Crossed: equipment:RackUnitPsuStats property: outputVoltageMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39559
mibFaultName: tcaEquipmentOutputVoltageMin
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentOutputVoltageMax

Fault Code: F39560

Message: Threshold Crossed: equipment:RackUnitPsuStats property: outputVoltageMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39560
mibFaultName: tcaEquipmentOutputVoltageMax
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentOutputVoltageAvg

Fault Code: F39561

Message: Threshold Crossed: equipment:RackUnitPsuStats property: outputVoltageAvg

Explanation:**Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39561
mibFaultName: tcaEquipmentOutputVoltageAvg
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats
```

tcaEquipmentInputVoltage**Fault Code:** F39565**Message:** Threshold Crossed: equipment:RackUnitPsuStats property: inputVoltage**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39565
mibFaultName: tcaEquipmentInputVoltage
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats
```

tcaEquipmentInputVoltageMin**Fault Code:** F39567**Message:** Threshold Crossed: equipment:RackUnitPsuStats property: inputVoltageMin**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39567
mibFaultName: tcaEquipmentInputVoltageMin
moClass: equipment:RackUnitPsuStats
```

Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentInputVoltageMax

Fault Code: F39568

Message: Threshold Crossed: equipment:RackUnitPsuStats property: inputVoltageMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39568
mibFaultName: tcaEquipmentInputVoltageMax
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentInputVoltageAvg

Fault Code: F39569

Message: Threshold Crossed: equipment:RackUnitPsuStats property: inputVoltageAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F39569
mibFaultName: tcaEquipmentInputVoltageAvg
moClass: equipment:RackUnitPsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/fex-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/rackunit-power-stats
Affected MO: sys/switch-[id]/psu-[id]/rackunit-power-stats

tcaEquipmentSpeed

Fault Code: F39575

Message: Threshold Crossed: equipment:RackUnitFanStats property: speed

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39575
mibFaultName: tcaEquipmentSpeed
moClass: equipment:RackUnitFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats
```

tcaEquipmentSpeedMin

Fault Code: F39577

Message: Threshold Crossed: equipment:RackUnitFanStats property: speedMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F39577
mibFaultName: tcaEquipmentSpeedMin
moClass: equipment:RackUnitFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats
```

tcaEquipmentSpeedMax

Fault Code: F39578

Message: Threshold Crossed: equipment:RackUnitFanStats property: speedMax

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39578
mibFaultName: tcaEquipmentSpeedMax
moClass: equipment:RackUnitFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

tcaEquipmentSpeedAvg**Fault Code:** F39579**Message:** Threshold Crossed: equipment:RackUnitFanStats property: speedAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F39579
mibFaultName: tcaEquipmentSpeedAvg
moClass: equipment:RackUnitFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

tcaComputeFrontTemp**Fault Code:** F40092**Message:** Threshold Crossed: compute:RackUnitMbTempStats property: frontTemp**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F40092
mibFaultName: tcaComputeFrontTemp
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats

tcaComputeFrontTempMin

Fault Code: F40094

Message: Threshold Crossed: compute:RackUnitMbTempStats property: frontTempMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40094
mibFaultName: tcaComputeFrontTempMin
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats

tcaComputeFrontTempMax

Fault Code: F40095

Message: Threshold Crossed: compute:RackUnitMbTempStats property: frontTempMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40095
mibFaultName: tcaComputeFrontTempMax
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats

tcaComputeFrontTempAvg

Fault Code: F40096

Message: Threshold Crossed: compute:RackUnitMbTempStats property: frontTempAvg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F40096
mibFaultName: tcaComputeFrontTempAvg
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
```

tcaComputeRearTemp

Fault Code: F40100

Message: Threshold Crossed: compute:RackUnitMbTempStats property: rearTemp

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F40100
mibFaultName: tcaComputeRearTemp
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
```

tcaComputeRearTempMin

Fault Code: F40102

Message: Threshold Crossed: compute:RackUnitMbTempStats property: rearTempMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F40102
mibFaultName: tcaComputeRearTempMin
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
```


Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats

tcaComputeRearTempMax

Fault Code: F40103

Message: Threshold Crossed: compute:RackUnitMbTempStats property: rearTempMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40103
mibFaultName: tcaComputeRearTempMax
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats

tcaComputeRearTempAvg

Fault Code: F40104

Message: Threshold Crossed: compute:RackUnitMbTempStats property: rearTempAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40104
mibFaultName: tcaComputeRearTempAvg
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats

tcaComputeAmbientTemp

Fault Code: F40108

Message: Threshold Crossed: compute:RackUnitMbTempStats property: ambientTemp

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F40108
mibFaultName: tcaComputeAmbientTemp
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats

```

tcaComputeAmbientTempMin

Fault Code: F40110

Message: Threshold Crossed: compute:RackUnitMbTempStats property: ambientTempMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F40110
mibFaultName: tcaComputeAmbientTempMin
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats

```

tcaComputeAmbientTempMax

Fault Code: F40111

Message: Threshold Crossed: compute:RackUnitMbTempStats property: ambientTempMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F40111
mibFaultName: tcaComputeAmbientTempMax
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats

```

tcaComputeAmbientTempAvg

Fault Code: F40112

Message: Threshold Crossed: compute:RackUnitMbTempStats property: ambientTempAvg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F40112
mibFaultName: tcaComputeAmbientTempAvg
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
```

tcaComputeloh1Temp

Fault Code: F40116

Message: Threshold Crossed: compute:RackUnitMbTempStats property: ioh1Temp

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F40116
mibFaultName: tcaComputeIoh1Temp
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
```

tcaComputeloh1TempMin

Fault Code: F40118

Message: Threshold Crossed: compute:RackUnitMbTempStats property: ioh1TempMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F40118
mibFaultName: tcaComputeIoh1TempMin
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
```

Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats

tcaComputeloh1TempMax

Fault Code: F40119

Message: Threshold Crossed: compute:RackUnitMbTempStats property: ioh1TempMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40119
mibFaultName: tcaComputeIoh1TempMax
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats

tcaComputeloh1TempAvg

Fault Code: F40120

Message: Threshold Crossed: compute:RackUnitMbTempStats property: ioh1TempAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40120
mibFaultName: tcaComputeIoh1TempAvg
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats

tcaComputeloh2Temp

Fault Code: F40124

Message: Threshold Crossed: compute:RackUnitMbTempStats property: ioh2Temp

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40124
mibFaultName: tcaComputeIoh2Temp
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats

tcaComputeloh2TempMin

Fault Code: F40126

Message: Threshold Crossed: compute:RackUnitMbTempStats property: ioh2TempMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40126
mibFaultName: tcaComputeIoh2TempMin
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats

tcaComputeloh2TempMax

Fault Code: F40127

Message: Threshold Crossed: compute:RackUnitMbTempStats property: ioh2TempMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40127
mibFaultName: tcaComputeIoh2TempMax
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats

tcaComputeloh2TempAvg

Fault Code: F40128

Message: Threshold Crossed: compute:RackUnitMbTempStats property: ioh2TempAvg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F40128
mibFaultName: tcaComputeIoh2TempAvg
moClass: compute:RackUnitMbTempStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/temp-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/temp-stats
Affected MO: sys/rack-unit-[id]/board/temp-stats
```

tcaEquipmentCurrent

Fault Code: F40547

Message: Threshold Crossed: equipment:PsuOutputStats property: current

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F40547
mibFaultName: tcaEquipmentCurrent
moClass: equipment:PsuOutputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/output-stats
Affected MO: sys/fex-[id]/psu-[id]/output-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/output-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/output-stats
Affected MO: sys/switch-[id]/psu-[id]/output-stats
```

tcaEquipmentCurrentMin

Fault Code: F40549

Message: Threshold Crossed: equipment:PsuOutputStats property: currentMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F40549
mibFaultName: tcaEquipmentCurrentMin
moClass: equipment:PsuOutputStats
```

Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/output-stats
Affected MO: sys/fex-[id]/psu-[id]/output-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/output-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/output-stats
Affected MO: sys/switch-[id]/psu-[id]/output-stats

tcaEquipmentCurrentMax

Fault Code: F40550

Message: Threshold Crossed: equipment:PsuOutputStats property: currentMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40550
mibFaultName: tcaEquipmentCurrentMax
moClass: equipment:PsuOutputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/output-stats
Affected MO: sys/fex-[id]/psu-[id]/output-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/output-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/output-stats
Affected MO: sys/switch-[id]/psu-[id]/output-stats

tcaEquipmentCurrentAvg

Fault Code: F40551

Message: Threshold Crossed: equipment:PsuOutputStats property: currentAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40551
mibFaultName: tcaEquipmentCurrentAvg
moClass: equipment:PsuOutputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/output-stats
Affected MO: sys/fex-[id]/psu-[id]/output-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/output-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/output-stats
Affected MO: sys/switch-[id]/psu-[id]/output-stats

tcaEquipmentVoltage

Fault Code: F40555

Message: Threshold Crossed: equipment:PsuOutputStats property: voltage

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40555
mibFaultName: tcaEquipmentVoltage
moClass: equipment:PsuOutputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/output-stats
Affected MO: sys/fex-[id]/psu-[id]/output-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/output-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/output-stats
Affected MO: sys/switch-[id]/psu-[id]/output-stats

tcaEquipmentVoltageMin

Fault Code: F40557

Message: Threshold Crossed: equipment:PsuOutputStats property: voltageMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40557
mibFaultName: tcaEquipmentVoltageMin
moClass: equipment:PsuOutputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/output-stats
Affected MO: sys/fex-[id]/psu-[id]/output-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/output-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/output-stats
Affected MO: sys/switch-[id]/psu-[id]/output-stats

tcaEquipmentVoltageMax

Fault Code: F40558

Message: Threshold Crossed: equipment:PsuOutputStats property: voltageMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40558


```
mibFaultName: tcaEquipmentVoltageMax
moClass: equipment:PsuOutputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/output-stats
Affected MO: sys/fex-[id]/psu-[id]/output-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/output-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/output-stats
Affected MO: sys/switch-[id]/psu-[id]/output-stats
```

tcaEquipmentVoltageAvg

Fault Code: F40559

Message: Threshold Crossed: equipment:PsuOutputStats property: voltageAvg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F40559
mibFaultName: tcaEquipmentVoltageAvg
moClass: equipment:PsuOutputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/output-stats
Affected MO: sys/fex-[id]/psu-[id]/output-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/output-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/output-stats
Affected MO: sys/switch-[id]/psu-[id]/output-stats
```

tcaEquipmentPower

Fault Code: F40563

Message: Threshold Crossed: equipment:PsuOutputStats property: power

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F40563
mibFaultName: tcaEquipmentPower
moClass: equipment:PsuOutputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/output-stats
Affected MO: sys/fex-[id]/psu-[id]/output-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/output-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/output-stats
Affected MO: sys/switch-[id]/psu-[id]/output-stats
```

tcaEquipmentPowerMin**Fault Code:** F40565**Message:** Threshold Crossed: equipment:PsuOutputStats property: powerMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F40565
mibFaultName: tcaEquipmentPowerMin
moClass: equipment:PsuOutputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/output-stats
Affected MO: sys/fex-[id]/psu-[id]/output-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/output-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/output-stats
Affected MO: sys/switch-[id]/psu-[id]/output-stats

tcaEquipmentPowerMax**Fault Code:** F40566**Message:** Threshold Crossed: equipment:PsuOutputStats property: powerMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F40566
mibFaultName: tcaEquipmentPowerMax
moClass: equipment:PsuOutputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/output-stats
Affected MO: sys/fex-[id]/psu-[id]/output-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/output-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/output-stats
Affected MO: sys/switch-[id]/psu-[id]/output-stats

tcaEquipmentPowerAvg**Fault Code:** F40567**Message:** Threshold Crossed: equipment:PsuOutputStats property: powerAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F40567
mibFaultName: tcaEquipmentPowerAvg
moClass: equipment:PsuOutputStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/output-stats
Affected MO: sys/fex-[id]/psu-[id]/output-stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/output-stats
Affected MO: sys/rack-unit-[id]/psu-[id]/output-stats
Affected MO: sys/switch-[id]/psu-[id]/output-stats

```

tcaEquipmentSpeed

Fault Code: F40574

Message: Threshold Crossed: equipment:NetworkElementFanStats property: speed

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F40574
mibFaultName: tcaEquipmentSpeed
moClass: equipment:NetworkElementFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

```

tcaEquipmentSpeedMin

Fault Code: F40576

Message: Threshold Crossed: equipment:NetworkElementFanStats property: speedMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F40576
mibFaultName: tcaEquipmentSpeedMin
moClass: equipment:NetworkElementFanStats
Type: generic

```

```

autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

```

tcaEquipmentSpeedMax

Fault Code: F40577

Message: Threshold Crossed: equipment:NetworkElementFanStats property: speedMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F40577
mibFaultName: tcaEquipmentSpeedMax
moClass: equipment:NetworkElementFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

```

tcaEquipmentSpeedAvg

Fault Code: F40578

Message: Threshold Crossed: equipment:NetworkElementFanStats property: speedAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F40578
mibFaultName: tcaEquipmentSpeedAvg
moClass: equipment:NetworkElementFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats

```

Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

tcaEquipmentDrivePercentage

Fault Code: F40582

Message: Threshold Crossed: equipment:NetworkElementFanStats property: drivePercentage

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40582
mibFaultName: tcaEquipmentDrivePercentage
moClass: equipment:NetworkElementFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

tcaEquipmentDrivePercentageMin

Fault Code: F40584

Message: Threshold Crossed: equipment:NetworkElementFanStats property: drivePercentageMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40584
mibFaultName: tcaEquipmentDrivePercentageMin
moClass: equipment:NetworkElementFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats

Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

tcaEquipmentDrivePercentageMax

Fault Code: F40585

Message: Threshold Crossed: equipment:NetworkElementFanStats property: drivePercentageMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40585
mibFaultName: tcaEquipmentDrivePercentageMax
moClass: equipment:NetworkElementFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

tcaEquipmentDrivePercentageAvg

Fault Code: F40586

Message: Threshold Crossed: equipment:NetworkElementFanStats property: drivePercentageAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F40586
mibFaultName: tcaEquipmentDrivePercentageAvg
moClass: equipment:NetworkElementFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats

Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

tcaSwSlotOutlet1

Fault Code: F41199

Message: Threshold Crossed: sw:CardEnvStats property: SlotOutlet1

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41199
mibFaultName: tcaSwSlotOutlet1
moClass: sw:CardEnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/cardenvstats

tcaSwSlotOutlet1Min

Fault Code: F41201

Message: Threshold Crossed: sw:CardEnvStats property: SlotOutlet1Min

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41201
mibFaultName: tcaSwSlotOutlet1Min
moClass: sw:CardEnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/cardenvstats

tcaSwSlotOutlet1Max

Fault Code: F41202

Message: Threshold Crossed: sw:CardEnvStats property: SlotOutlet1Max

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41202
mibFaultName: tcaSwSlotOutlet1Max

```
moClass: sw:CardEnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/cardenvstats
```

tcaSwSlotOutlet1Avg

Fault Code: F41203

Message: Threshold Crossed: sw:CardEnvStats property: SlotOutlet1Avg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F41203
mibFaultName: tcaSwSlotOutlet1Avg
moClass: sw:CardEnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/cardenvstats
```

tcaSwSlotOutlet2

Fault Code: F41207

Message: Threshold Crossed: sw:CardEnvStats property: SlotOutlet2

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F41207
mibFaultName: tcaSwSlotOutlet2
moClass: sw:CardEnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/cardenvstats
```

tcaSwSlotOutlet2Min

Fault Code: F41209

Message: Threshold Crossed: sw:CardEnvStats property: SlotOutlet2Min

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
```



```
mibFaultCode: F41209
mibFaultName: tcaSwSlotOutlet2Min
moClass: sw:CardEnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/cardenvstats
```

tcaSwSlotOutlet2Max

Fault Code: F41210

Message: Threshold Crossed: sw:CardEnvStats property: SlotOutlet2Max

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F41210
mibFaultName: tcaSwSlotOutlet2Max
moClass: sw:CardEnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/cardenvstats
```

tcaSwSlotOutlet2Avg

Fault Code: F41211

Message: Threshold Crossed: sw:CardEnvStats property: SlotOutlet2Avg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F41211
mibFaultName: tcaSwSlotOutlet2Avg
moClass: sw:CardEnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/cardenvstats
```

tcaSwSlotOutlet3

Fault Code: F41215

Message: Threshold Crossed: sw:CardEnvStats property: SlotOutlet3

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41215
mibFaultName: tcaSwSlotOutlet3
moClass: sw:CardEnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/cardenvstats

tcaSwSlotOutlet3Min

Fault Code: F41217

Message: Threshold Crossed: sw:CardEnvStats property: SlotOutlet3Min

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41217
mibFaultName: tcaSwSlotOutlet3Min
moClass: sw:CardEnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/cardenvstats

tcaSwSlotOutlet3Max

Fault Code: F41218

Message: Threshold Crossed: sw:CardEnvStats property: SlotOutlet3Max

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41218
mibFaultName: tcaSwSlotOutlet3Max
moClass: sw:CardEnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/cardenvstats

tcaSwSlotOutlet3Avg

Fault Code: F41219

Message: Threshold Crossed: sw:CardEnvStats property: SlotOutlet3Avg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41219
mibFaultName: tcaSwSlotOutlet3Avg
moClass: sw:CardEnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/cardenvstats

tcaEtherPacketsTxDelta

Fault Code: F41289

Message: Threshold Crossed: ether:FcoeInterfaceStats property: packetsTxDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41289
mibFaultName: tcaEtherPacketsTxDelta
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lamcn/[id]/eth-mcn-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lamcn/[id]/eth-mcn-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherPacketsTxDeltaMin

Fault Code: F41290

Message: Threshold Crossed: ether:FcoeInterfaceStats property: packetsTxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info

Cause: threshold-crossed

mibFaultCode: F41290

mibFaultName: tcaEtherPacketsTxDeltaMin

moClass: ether:FcoeInterfaceStats

Type: server

autoCleared: true

Affected MO:

fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

```

fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

```

tcaEtherPacketsTxDeltaMax

Fault Code: F41291

Message: Threshold Crossed: ether:FcoeInterfaceStats property: packetsTxDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F41291
mibFaultName: tcaEtherPacketsTxDeltaMax
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:

```

```

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

```

tcaEtherPacketsTxDeltaAvg

Fault Code: F41292

Message: Threshold Crossed: ether:FcoeInterfaceStats property: packetsTxDeltaAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F41292
mibFaultName: tcaEtherPacketsTxDeltaAvg
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

```

Affected MO:

fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/sammon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/sammon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherPacketsRxDelta

Fault Code: F41299

Message: Threshold Crossed: ether:FcoeInterfaceStats property: packetsRxDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F41299
mibFaultName: tcaEtherPacketsRxDelta
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanep-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

```


tcaEtherPacketsRxDeltaMin**Fault Code:** F41300**Message:** Threshold Crossed: ether:FcoeInterfaceStats property: packetsRxDeltaMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F41300
mibFaultName: tcaEtherPacketsRxDeltaMin
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true

Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats

Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/san/[id]/fcoesanep-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/sammon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/sammon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherPacketsRxDeltaMax

Fault Code: F41301

Message: Threshold Crossed: ether:FcoeInterfaceStats property: packetsRxDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41301
mibFaultName: tcaEtherPacketsRxDeltaMax
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/larmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/larmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/samcn/[id]/fc-mcn-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/samcn/[id]/fc-mcn-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherPacketsRxDeltaAvg

Fault Code: F41302

Message: Threshold Crossed: ether:FcoeInterfaceStats property: packetsRxDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41302
mibFaultName: tcaEtherPacketsRxDeltaAvg
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lamcn/[id]/eth-mcn-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:

```

fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sammon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sammon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

```

tcaEtherBytesTxDelta

Fault Code: F41309

Message: Threshold Crossed: ether:FcoeInterfaceStats property: bytesTxDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F41309
mibFaultName: tcaEtherBytesTxDelta
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:

```

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherBytesTxDeltaMin

Fault Code: F41310

Message: Threshold Crossed: ether:FcoeInterfaceStats property: bytesTxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41310
mibFaultName: tcaEtherBytesTxDeltaMin
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherBytesTxDeltaMax**Fault Code:** F41311**Message:** Threshold Crossed: ether:FcoeInterfaceStats property: bytesTxDeltaMax**Explanation:****Recommended Action:****Fault Details****Severity:** info**Cause:** threshold-crossed

```

mibFaultCode: F41311
mibFaultName: tcaEtherBytesTxDeltaMax
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lamon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lamon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

```

tcaEtherBytesTxDeltaAvg

Fault Code: F41312

Message: Threshold Crossed: ether:FcoeInterfaceStats property: bytesTxDeltaAvg

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F41312
mibFaultName: tcaEtherBytesTxDeltaAvg
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

```


Affected MO:

fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherBytesRxDelta**Fault Code:** F41319

Message: Threshold Crossed: ether:FcoeInterfaceStats property: bytesRxDelta

Explanation:**Recommended Action:****Fault Details**

Severity: info

Cause: threshold-crossed

mibFaultCode: F41319

mibFaultName: tcaEtherBytesRxDelta

moClass: ether:FcoeInterfaceStats

Type: server

autoCleared: true

Affected MO:

fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lamcn/[id]/eth-mcn-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lamcn/[id]/eth-mcn-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherBytesRxDeltaMin

Fault Code: F41320

Message: Threshold Crossed: ether:FcoeInterfaceStats property: bytesRxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41320
mibFaultName: tcaEtherBytesRxDeltaMin
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lanmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:

fabric/san/[id]/fcoesanep-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: *fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats*
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherBytesRxDeltaMax

Fault Code: F41321

Message: Threshold Crossed: ether:FcoeInterfaceStats property: bytesRxDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41321
mibFaultName: tcaEtherBytesRxDeltaMax
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: *fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats*
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherBytesRxDeltaAvg

Fault Code: F41322

Message: Threshold Crossed: ether:FcoeInterfaceStats property: bytesRxDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41322
mibFaultName: tcaEtherBytesRxDeltaAvg
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true

Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats**Affected MO:**

fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/fcoesanep-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats**Affected MO:**

fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherErrorsTxDelta**Fault Code:** F41329**Message:** Threshold Crossed: ether:FcoeInterfaceStats property: errorsTxDelta**Explanation:****Recommended Action:****Fault Details****Severity:** info**Cause:** threshold-crossed**mibFaultCode:** F41329**mibFaultName:** tcaEtherErrorsTxDelta**moClass:** ether:FcoeInterfaceStats**Type:** server

```

autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/larmor/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/larmor/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sarmor/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sarmor/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

```

tcaEtherErrorsTxDeltaMin**Fault Code:** F41330**Message:** Threshold Crossed: ether:FcoeInterfaceStats property: errorsTxDeltaMin**Explanation:****Recommended Action:**

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41330
mibFaultName: tcaEtherErrorsTxDeltaMin
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/sammon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/sammon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherErrorsTxDeltaMax**Fault Code:** F41331**Message:** Threshold Crossed: ether:FcoeInterfaceStats property: errorsTxDeltaMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F41331
mibFaultName: tcaEtherErrorsTxDeltaMax
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:

```


fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherErrorsTxDeltaAvg

Fault Code: F41332

Message: Threshold Crossed: ether:FcoeInterfaceStats property: errorsTxDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41332
mibFaultName: tcaEtherErrorsTxDeltaAvg
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherErrorsRxDelta

Fault Code: F41339

Message: Threshold Crossed: ether:FcoeInterfaceStats property: errorsRxDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41339
mibFaultName: tcaEtherErrorsRxDelta
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/larmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:

```

fabric/lamcon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

```

tcaEtherErrorsRxDeltaMin

Fault Code: F41340

Message: Threshold Crossed: ether:FcoeInterfaceStats property: errorsRxDeltaMin

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F41340
mibFaultName: tcaEtherErrorsRxDeltaMin
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:

```

```

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foesaneq-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foesaneq-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lamcon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lamcon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foesaneq-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanc-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foesaneq-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-foesaneq-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foesaneq-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/samcon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/samcon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foesaneq-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foesaneq-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foesaneq-slot-[slotId]-port-[portId]/fcoe-interface-stats

```

tcaEtherErrorsRxDeltaMax

Fault Code: F41341

Message: Threshold Crossed: ether:FcoeInterfaceStats property: errorsRxDeltaMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F41341
mibFaultName: tcaEtherErrorsRxDeltaMax
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-foesaneq-slot-[slotId]-port-[portId]/fcoe-interface-stats

```

Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lamcn/[id]/eth-mcn-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lamcn/[id]/eth-mcn-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/fcoesanep-slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/samcn/[id]/fc-mcn-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/samcn/[id]/fc-mcn-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherErrorsRxDeltaAvg**Fault Code:** F41342**Message:** Threshold Crossed: ether:FcoeInterfaceStats property: errorsRxDeltaAvg**Explanation:****Recommended Action:****Fault Details****Severity:** info**Cause:** threshold-crossed

```

mibFaultCode: F41342
mibFaultName: tcaEtherErrorsRxDeltaAvg
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

```

tcaEtherDroppedTxDelta

Fault Code: F41349

Message: Threshold Crossed: ether:FcoeInterfaceStats property: droppedTxDelta

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F41349
mibFaultName: tcaEtherDroppedTxDelta
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/sammon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/sammon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherDroppedTxDeltaMin

Fault Code: F41350

Message: Threshold Crossed: ether:FcoeInterfaceStats property: droppedTxDeltaMin

Explanation:**Recommended Action:****Fault Details**

Severity: info

Cause: threshold-crossed

mibFaultCode: F41350

mibFaultName: tcaEtherDroppedTxDeltaMin

moClass: ether:FcoeInterfaceStats

Type: server

autoCleared: true

Affected MO:

fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/larmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/larmon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherDroppedTxDeltaMax

Fault Code: F41351

Message: Threshold Crossed: ether:FcoeInterfaceStats property: droppedTxDeltaMax

Explanation:**Recommended Action:****Fault Details**

Severity: info

Cause: threshold-crossed

mibFaultCode: F41351

mibFaultName: tcaEtherDroppedTxDeltaMax

moClass: ether:FcoeInterfaceStats

Type: server

autoCleared: true

Affected MO:

fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/fcoesanepc-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/fcoesanepc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

```

fabric/san/[id]/fcoesanep-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

```

tcaEtherDroppedTxDeltaAvg

Fault Code: F41352

Message: Threshold Crossed: ether:FcoeInterfaceStats property: droppedTxDeltaAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F41352
mibFaultName: tcaEtherDroppedTxDeltaAvg
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

```

Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats

Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/sanmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherDroppedRxDelta

Fault Code: F41359

Message: Threshold Crossed: ether:FcoeInterfaceStats property: droppedRxDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41359
mibFaultName: tcaEtherDroppedRxDelta
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true

Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/fcoesanep-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherDroppedRxDeltaMin

Fault Code: F41360

Message: Threshold Crossed: ether:FcoeInterfaceStats property: droppedRxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41360
mibFaultName: tcaEtherDroppedRxDeltaMin
moClass: ether:FcoeInterfaceStats
Type: server

```

autoCleared: true
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lamcn/[id]/eth-mcn-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/lamcn/[id]/eth-mcn-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/samcn/[id]/fc-mcn-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/samcn/[id]/fc-mcn-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

```

tcaEtherDroppedRxDeltaMax

Fault Code: F41361

Message: Threshold Crossed: ether:FcoeInterfaceStats property: droppedRxDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F41361
mibFaultName: tcaEtherDroppedRxDeltaMax
moClass: ether:FcoeInterfaceStats
Type: server
autoCleared: true
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/fcoesanpc-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO: fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/sarmon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherDroppedRxDeltaAvg**Fault Code:** F41362**Message:** Threshold Crossed: ether:FcoeInterfaceStats property: droppedRxDeltaAvg**Explanation:****Recommended Action:****Fault Details****Severity:** info**Cause:** threshold-crossed**mibFaultCode:** F41362**mibFaultName:** tcaEtherDroppedRxDeltaAvg**moClass:** ether:FcoeInterfaceStats**Type:** server**autoCleared:** true**Affected MO:**

fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/eth-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/fc-estc/[id]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/fc-estc/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lan/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/lammon/[id]/eth-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/fcoesanpc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/fcoesanep-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/san/[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/sammon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/sammon/[id]/fc-mon-[name]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

Affected MO:

fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/pc-[portId]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoe-slot-[slotId]-port-[portId]/fcoe-interface-stats
Affected MO:
 fabric/server/sw-[id]/slot-[slotId]-aggr-port-[aggrPortId]/phys-fcoesanep-slot-[slotId]-port-[portId]/fcoe-interface-stats

tcaEtherFrameTxDelta

Fault Code: F43294

Message: Threshold Crossed: ether:NiErrStats property: frameTxDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F43294
mibFaultName: tcaEtherFrameTxDelta
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

tcaEtherFrameTxDeltaMin

Fault Code: F43295

Message: Threshold Crossed: ether:NiErrStats property: frameTxDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F43295
mibFaultName: tcaEtherFrameTxDeltaMin
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

tcaEtherFrameTxDeltaMax

Fault Code: F43296

Message: Threshold Crossed: ether:NiErrStats property: frameTxDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F43296
mibFaultName: tcaEtherFrameTxDeltaMax
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:

```

sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

```

tcaEtherFrameTxDeltaAvg

Fault Code: F43297

Message: Threshold Crossed: ether:NiErrStats property: frameTxDeltaAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F43297
mibFaultName: tcaEtherFrameTxDeltaAvg
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

```

tcaEtherToolongDelta

Fault Code: F43304

Message: Threshold Crossed: ether:NiErrStats property: tooLongDelta

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F43304
mibFaultName: tcaEtherTooLongDelta
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

tcaEtherTooLongDeltaMin

Fault Code: F43305

Message: Threshold Crossed: ether:NiErrStats property: tooLongDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F43305
mibFaultName: tcaEtherTooLongDeltaMin
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats

Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

tcaEtherTooLongDeltaMax

Fault Code: F43306

Message: Threshold Crossed: ether:NiErrStats property: tooLongDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F43306
mibFaultName: tcaEtherTooLongDeltaMax
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

tcaEtherTooLongDeltaAvg**Fault Code:** F43307**Message:** Threshold Crossed: ether:NiErrStats property: tooLongDeltaAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F43307
mibFaultName: tcaEtherTooLongDeltaAvg
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

```

tcaEtherTooShortDelta**Fault Code:** F43314**Message:** Threshold Crossed: ether:NiErrStats property: tooShortDelta**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F43314
mibFaultName: tcaEtherTooShortDelta
moClass: ether:NiErrStats
Type: equipment
autoCleared: true

```

Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

tcaEtherTooShortDeltaMin

Fault Code: F43315

Message: Threshold Crossed: ether:NiErrStats property: tooShortDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F43315
mibFaultName: tcaEtherTooShortDeltaMin
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

Affected MO:

sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats

Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats

Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

tcaEtherTooShortDeltaMax

Fault Code: F43316

Message: Threshold Crossed: ether:NiErrStats property: tooShortDeltaMax

Explanation:**Recommended Action:****Fault Details**

Severity: info

Cause: threshold-crossed

mibFaultCode: F43316

mibFaultName: tcaEtherTooShortDeltaMax

moClass: ether:NiErrStats

Type: equipment

autoCleared: true

Affected MO:

sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats

Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats

Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats

Affected MO:

sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats

Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

Affected MO:

sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats

Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats

Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats

Affected MO:

sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats

Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats

Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats

Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats

Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats

Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

Affected MO:

sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats

Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats

Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

tcaEtherTooShortDeltaAvg

Fault Code: F43317

Message: Threshold Crossed: ether:NiErrStats property: tooShortDeltaAvg

Explanation:**Recommended Action:****Fault Details**

Severity: info

Cause: threshold-crossed

```

mibFaultCode: F43317
mibFaultName: tcaEtherTooShortDeltaAvg
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

```

tcaEtherCrcDelta

Fault Code: F43324

Message: Threshold Crossed: ether:NiErrStats property: crcDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F43324
mibFaultName: tcaEtherCrcDelta
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats

```


Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

tcaEtherCrcDeltaMin

Fault Code: F43325

Message: Threshold Crossed: ether:NiErrStats property: crcDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F43325
mibFaultName: tcaEtherCrcDeltaMin
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

tcaEtherCrcDeltaMax

Fault Code: F43326

Message: Threshold Crossed: ether:NiErrStats property: crcDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F43326
mibFaultName: tcaEtherCrcDeltaMax
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

tcaEtherCrcDeltaAvg

Fault Code: F43327

Message: Threshold Crossed: ether:NiErrStats property: crcDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F43327
mibFaultName: tcaEtherCrcDeltaAvg
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:

```

sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

```

tcaEtherInRangeDelta

Fault Code: F43334

Message: Threshold Crossed: ether:NiErrStats property: inRangeDelta

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F43334
mibFaultName: tcaEtherInRangeDelta
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

```

tcaEtherInRangeDeltaMin

Fault Code: F43335

Message: Threshold Crossed: ether:NiErrStats property: inRangeDeltaMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F43335
mibFaultName: tcaEtherInRangeDeltaMin
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

tcaEtherInRangeDeltaMax

Fault Code: F43336

Message: Threshold Crossed: ether:NiErrStats property: inRangeDeltaMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F43336
mibFaultName: tcaEtherInRangeDeltaMax
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats

Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

tcaEtherInRangeDeltaAvg

Fault Code: F43337

Message: Threshold Crossed: ether:NiErrStats property: inRangeDeltaAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F43337
mibFaultName: tcaEtherInRangeDeltaAvg
moClass: ether:NiErrStats
Type: equipment
autoCleared: true
Affected MO:
 sys/chassis-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/slot-[id]/shared-io-module/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/slot-[id]/shared-io-module/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/chassis-[id]/sw-slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/fex-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats
Affected MO:
 sys/switch-[id]/slot-[id]/[type]/aggr-port-[aggrPortId]/port-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/pc-[portId]/ni-err-stats
Affected MO: sys/switch-[id]/slot-[id]/[type]/port-[portId]/ni-err-stats

tcaEquipmentProcTemp**Fault Code:** F44131**Message:** Threshold Crossed: equipment:IOCardStats property: procTemp**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F44131
mibFaultName: tcaEquipmentProcTemp
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats
```

tcaEquipmentProcTempMin**Fault Code:** F44133**Message:** Threshold Crossed: equipment:IOCardStats property: procTempMin**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F44133
mibFaultName: tcaEquipmentProcTempMin
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats
```

tcaEquipmentProcTempMax**Fault Code:** F44134**Message:** Threshold Crossed: equipment:IOCardStats property: procTempMax**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F44134
mibFaultName: tcaEquipmentProcTempMax
```

```
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats
```

tcaEquipmentProcTempAvg

Fault Code: F44135

Message: Threshold Crossed: equipment:IOCardStats property: procTempAvg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F44135
mibFaultName: tcaEquipmentProcTempAvg
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats
```

tcaEquipmentDimmTemp

Fault Code: F44139

Message: Threshold Crossed: equipment:IOCardStats property: dimmTemp

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F44139
mibFaultName: tcaEquipmentDimmTemp
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats
```

tcaEquipmentDimmTempMin

Fault Code: F44141

Message: Threshold Crossed: equipment:IOCardStats property: dimmTempMin

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F44141
mibFaultName: tcaEquipmentDimmTempMin
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats

tcaEquipmentDimmTempMax

Fault Code: F44142

Message: Threshold Crossed: equipment:IOCardStats property: dimmTempMax

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F44142
mibFaultName: tcaEquipmentDimmTempMax
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats

tcaEquipmentDimmTempAvg

Fault Code: F44143

Message: Threshold Crossed: equipment:IOCardStats property: dimmTempAvg

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F44143
mibFaultName: tcaEquipmentDimmTempAvg
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats

tcaStorageTemperature**Fault Code:** F44217**Message:** Threshold Crossed: storage:DiskEnvStats property: temperature**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F44217
mibFaultName: tcaStorageTemperature
moClass: storage:DiskEnvStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/disk-env-stats

```

tcaStorageTemperatureMin**Fault Code:** F44219**Message:** Threshold Crossed: storage:DiskEnvStats property: temperatureMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F44219
mibFaultName: tcaStorageTemperatureMin
moClass: storage:DiskEnvStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/disk-env-stats
Affected MO:

```

```

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/disk-env-stats

```

tcaStorageTemperatureMax

Fault Code: F44220

Message: Threshold Crossed: storage:DiskEnvStats property: temperatureMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F44220
mibFaultName: tcaStorageTemperatureMax
moClass: storage:DiskEnvStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/disk-env-stats

```

tcaStorageTemperatureAvg

Fault Code: F44221

Message: Threshold Crossed: storage:DiskEnvStats property: temperatureAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info

```

Cause: threshold-crossed
mibFaultCode: F44221
mibFaultName: tcaStorageTemperatureAvg
moClass: storage:DiskEnvStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/disk-env-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/disk-env-stats

tcaStorageWearPercentage

Fault Code: F44225

Message: Threshold Crossed: storage:DiskEnvStats property: wearPercentage

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F44225
mibFaultName: tcaStorageWearPercentage
moClass: storage:DiskEnvStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/disk-env-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/disk-env-stats

tcaStorageWearPercentageMin**Fault Code:** F44227**Message:** Threshold Crossed: storage:DiskEnvStats property: wearPercentageMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F44227
mibFaultName: tcaStorageWearPercentageMin
moClass: storage:DiskEnvStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/disk-env-stats

```

tcaStorageWearPercentageMax**Fault Code:** F44228**Message:** Threshold Crossed: storage:DiskEnvStats property: wearPercentageMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F44228
mibFaultName: tcaStorageWearPercentageMax
moClass: storage:DiskEnvStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/disk-env-stats
Affected MO:

```

```

sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/disk-env-stats

```

tcaStorageWearPercentageAvg

Fault Code: F44229

Message: Threshold Crossed: storage:DiskEnvStats property: wearPercentageAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F44229
mibFaultName: tcaStorageWearPercentageAvg
moClass: storage:DiskEnvStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/disk-env-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/disk-env-stats

```

tcaEquipmentInputPower

Fault Code: F44564

Message: Threshold Crossed: equipment:PsuStats property: inputPower

Explanation:

Recommended Action:

Fault Details

Severity: info

Cause: threshold-crossed
mibFaultCode: F44564
mibFaultName: tcaEquipmentInputPower
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentInputPowerMin

Fault Code: F44566

Message: Threshold Crossed: equipment:PsuStats property: inputPowerMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F44566
mibFaultName: tcaEquipmentInputPowerMin
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentInputPowerMax

Fault Code: F44567

Message: Threshold Crossed: equipment:PsuStats property: inputPowerMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F44567
mibFaultName: tcaEquipmentInputPowerMax
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentInputPowerAvg**Fault Code:** F44568**Message:** Threshold Crossed: equipment:PsuStats property: inputPowerAvg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F44568
mibFaultName: tcaEquipmentInputPowerAvg
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats
```

tcaEquipmentChassisI2CErrors**Fault Code:** F44728**Message:** Threshold Crossed: equipment:ChassisStats property: ChassisI2CErrors**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F44728
mibFaultName: tcaEquipmentChassisI2CErrors
moClass: equipment:ChassisStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/stats
```

tcaEquipmentIomI2CErrors**Fault Code:** F44738**Message:** Threshold Crossed: equipment:IOCardStats property: IomI2CErrors**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F44738
mibFaultName: tcaEquipmentIomI2CErrors
```

```

moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats

```

tcaEquipmentPsuI2CErrors

Fault Code: F44748

Message: Threshold Crossed: equipment:PsuStats property: PsuI2CErrors

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F44748
mibFaultName: tcaEquipmentPsuI2CErrors
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

```

tcaSwDonner

Fault Code: F45019

Message: Threshold Crossed: sw:EnvStats property: donner

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F45019
mibFaultName: tcaSwDonner
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

```

tcaSwDonnerMin

Fault Code: F45021

Message: Threshold Crossed: sw:EnvStats property: donnerMin

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45021
mibFaultName: tcaSwDonnerMin
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwDonnerMax

Fault Code: F45022

Message: Threshold Crossed: sw:EnvStats property: donnerMax

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45022
mibFaultName: tcaSwDonnerMax
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwDonnerAvg

Fault Code: F45023

Message: Threshold Crossed: sw:EnvStats property: donnerAvg

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45023
mibFaultName: tcaSwDonnerAvg
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwTd2

Fault Code: F45027

Message: Threshold Crossed: sw:EnvStats property: td2

Explanation:**Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45027
mibFaultName: tcaSwTd2
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwTd2Min**Fault Code:** F45029**Message:** Threshold Crossed: sw:EnvStats property: td2Min**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45029
mibFaultName: tcaSwTd2Min
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwTd2Max**Fault Code:** F45030**Message:** Threshold Crossed: sw:EnvStats property: td2Max**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45030
mibFaultName: tcaSwTd2Max
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwTd2Avg**Fault Code:** F45031

Message: Threshold Crossed: sw:EnvStats property: td2Avg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45031
mibFaultName: tcaSwTd2Avg
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwTiburon

Fault Code: F45035

Message: Threshold Crossed: sw:EnvStats property: tiburon

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45035
mibFaultName: tcaSwTiburon
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwTiburonMin

Fault Code: F45037

Message: Threshold Crossed: sw:EnvStats property: tiburonMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45037
mibFaultName: tcaSwTiburonMin
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats
```

tcaSwTiburonMax**Fault Code:** F45038**Message:** Threshold Crossed: sw:EnvStats property: tiburonMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45038
mibFaultName: tcaSwTiburonMax
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwTiburonAvg**Fault Code:** F45039**Message:** Threshold Crossed: sw:EnvStats property: tiburonAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45039
mibFaultName: tcaSwTiburonAvg
moClass: sw:EnvStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/envstats

tcaSwKernelMemTotal**Fault Code:** F45043**Message:** Threshold Crossed: sw:SystemStats property: kernelMemTotal**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45043
mibFaultName: tcaSwKernelMemTotal
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats

tcaSwKernelMemTotalMin**Fault Code:** F45045**Message:** Threshold Crossed: sw:SystemStats property: kernelMemTotalMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45045
mibFaultName: tcaSwKernelMemTotalMin
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats

tcaSwKernelMemTotalMax**Fault Code:** F45046**Message:** Threshold Crossed: sw:SystemStats property: kernelMemTotalMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45046
mibFaultName: tcaSwKernelMemTotalMax
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats

tcaSwKernelMemTotalAvg**Fault Code:** F45047**Message:** Threshold Crossed: sw:SystemStats property: kernelMemTotalAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45047
mibFaultName: tcaSwKernelMemTotalAvg
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats

tcaSwKernelMemFree**Fault Code:** F45051**Message:** Threshold Crossed: sw:SystemStats property: kernelMemFree**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45051
mibFaultName: tcaSwKernelMemFree
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats
```

tcaSwKernelMemFreeMin**Fault Code:** F45053**Message:** Threshold Crossed: sw:SystemStats property: kernelMemFreeMin**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45053
mibFaultName: tcaSwKernelMemFreeMin
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats
```

tcaSwKernelMemFreeMax**Fault Code:** F45054**Message:** Threshold Crossed: sw:SystemStats property: kernelMemFreeMax**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45054
mibFaultName: tcaSwKernelMemFreeMax
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats
```

tcaSwKernelMemFreeAvg**Fault Code:** F45055**Message:** Threshold Crossed: sw:SystemStats property: kernelMemFreeAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45055
mibFaultName: tcaSwKernelMemFreeAvg
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats

tcaEquipmentMemAvailable**Fault Code:** F45154**Message:** Threshold Crossed: equipment:FexSystemStats property: memAvailable**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45154
mibFaultName: tcaEquipmentMemAvailable
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats

tcaEquipmentMemAvailableMin**Fault Code:** F45156**Message:** Threshold Crossed: equipment:FexSystemStats property: memAvailableMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45156
mibFaultName: tcaEquipmentMemAvailableMin
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats

tcaEquipmentMemAvailableMax**Fault Code:** F45157**Message:** Threshold Crossed: equipment:FexSystemStats property: memAvailableMax**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45157
mibFaultName: tcaEquipmentMemAvailableMax
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats
```

tcaEquipmentMemAvailableAvg**Fault Code:** F45158**Message:** Threshold Crossed: equipment:FexSystemStats property: memAvailableAvg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45158
mibFaultName: tcaEquipmentMemAvailableAvg
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats
```

tcaEquipmentMemCached**Fault Code:** F45162**Message:** Threshold Crossed: equipment:FexSystemStats property: memCached**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45162
mibFaultName: tcaEquipmentMemCached
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats
```


tcaEquipmentMemCachedMin**Fault Code:** F45164**Message:** Threshold Crossed: equipment:FexSystemStats property: memCachedMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45164
mibFaultName: tcaEquipmentMemCachedMin
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats

tcaEquipmentMemCachedMax**Fault Code:** F45165**Message:** Threshold Crossed: equipment:FexSystemStats property: memCachedMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45165
mibFaultName: tcaEquipmentMemCachedMax
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats

tcaEquipmentMemCachedAvg**Fault Code:** F45166**Message:** Threshold Crossed: equipment:FexSystemStats property: memCachedAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45166
mibFaultName: tcaEquipmentMemCachedAvg
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats

tcaEquipmentLoad**Fault Code:** F45170**Message:** Threshold Crossed: equipment:FexSystemStats property: load**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45170
mibFaultName: tcaEquipmentLoad
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats
```

tcaEquipmentLoadMin**Fault Code:** F45172**Message:** Threshold Crossed: equipment:FexSystemStats property: loadMin**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45172
mibFaultName: tcaEquipmentLoadMin
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats
```

tcaEquipmentLoadMax**Fault Code:** F45173**Message:** Threshold Crossed: equipment:FexSystemStats property: loadMax**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45173
mibFaultName: tcaEquipmentLoadMax
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats
```

tcaEquipmentLoadAvg**Fault Code:** F45174**Message:** Threshold Crossed: equipment:FexSystemStats property: loadAvg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45174
mibFaultName: tcaEquipmentLoadAvg
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats
```

tcaEquipmentKernelMemTotal**Fault Code:** F45178**Message:** Threshold Crossed: equipment:FexSystemStats property: kernelMemTotal**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45178
mibFaultName: tcaEquipmentKernelMemTotal
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats
```

tcaEquipmentKernelMemTotalMin**Fault Code:** F45180**Message:** Threshold Crossed: equipment:FexSystemStats property: kernelMemTotalMin**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45180
mibFaultName: tcaEquipmentKernelMemTotalMin
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats
```

tcaEquipmentKernelMemTotalMax**Fault Code:** F45181**Message:** Threshold Crossed: equipment:FexSystemStats property: kernelMemTotalMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45181
mibFaultName: tcaEquipmentKernelMemTotalMax
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats

tcaEquipmentKernelMemTotalAvg**Fault Code:** F45182**Message:** Threshold Crossed: equipment:FexSystemStats property: kernelMemTotalAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45182
mibFaultName: tcaEquipmentKernelMemTotalAvg
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats

tcaEquipmentKernelMemFree**Fault Code:** F45186**Message:** Threshold Crossed: equipment:FexSystemStats property: kernelMemFree**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45186
mibFaultName: tcaEquipmentKernelMemFree
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats

tcaEquipmentKernelMemFreeMin**Fault Code:** F45188**Message:** Threshold Crossed: equipment:FexSystemStats property: kernelMemFreeMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45188
mibFaultName: tcaEquipmentKernelMemFreeMin
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats

tcaEquipmentKernelMemFreeMax**Fault Code:** F45189**Message:** Threshold Crossed: equipment:FexSystemStats property: kernelMemFreeMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45189
mibFaultName: tcaEquipmentKernelMemFreeMax
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats

tcaEquipmentKernelMemFreeAvg**Fault Code:** F45190**Message:** Threshold Crossed: equipment:FexSystemStats property: kernelMemFreeAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45190
mibFaultName: tcaEquipmentKernelMemFreeAvg
moClass: equipment:FexSystemStats
Type: generic
autoCleared: true
Affected MO: sys/fex-[id]/sys-stats

tcaSwCorrectableParityError**Fault Code:** F45211**Message:** Threshold Crossed: sw:SystemStats property: CorrectableParityError**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45211
mibFaultName: tcaSwCorrectableParityError
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats
```

tcaSwCorrectableParityErrorMin**Fault Code:** F45213**Message:** Threshold Crossed: sw:SystemStats property: CorrectableParityErrorMin**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45213
mibFaultName: tcaSwCorrectableParityErrorMin
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats
```

tcaSwCorrectableParityErrorMax**Fault Code:** F45214**Message:** Threshold Crossed: sw:SystemStats property: CorrectableParityErrorMax**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45214
mibFaultName: tcaSwCorrectableParityErrorMax
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats
```

tcaSwCorrectableParityErrorAvg**Fault Code:** F45215**Message:** Threshold Crossed: sw:SystemStats property: CorrectableParityErrorAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45215
mibFaultName: tcaSwCorrectableParityErrorAvg
moClass: sw:SystemStats
Type: generic
autoCleared: true
Affected MO: sys/switch-[id]/sysstats

tcaEquipmentChassisI2CErrorsMin**Fault Code:** F45266**Message:** Threshold Crossed: equipment:ChassisStats property: ChassisI2CErrorsMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45266
mibFaultName: tcaEquipmentChassisI2CErrorsMin
moClass: equipment:ChassisStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/stats

tcaEquipmentChassisI2CErrorsMax**Fault Code:** F45267**Message:** Threshold Crossed: equipment:ChassisStats property: ChassisI2CErrorsMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45267
mibFaultName: tcaEquipmentChassisI2CErrorsMax
moClass: equipment:ChassisStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/stats

tcaEquipmentChassisI2CErrorsAvg**Fault Code:** F45268**Message:** Threshold Crossed: equipment:ChassisStats property: ChassisI2CErrorsAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45268
mibFaultName: tcaEquipmentChassisI2CErrorsAvg
moClass: equipment:ChassisStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/stats

tcaEquipmentIomI2CErrorsMin**Fault Code:** F45272**Message:** Threshold Crossed: equipment:IOCardStats property: IomI2CErrorsMin**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45272
mibFaultName: tcaEquipmentIomI2CErrorsMin
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats

tcaEquipmentIomI2CErrorsMax**Fault Code:** F45273**Message:** Threshold Crossed: equipment:IOCardStats property: IomI2CErrorsMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45273
mibFaultName: tcaEquipmentIomI2CErrorsMax
moClass: equipment:IOCardStats
Type: generic


```
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats
```

tcaEquipmentIomI2CErrorsAvg

Fault Code: F45274

Message: Threshold Crossed: equipment:IOCardStats property: IomI2CErrorsAvg

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45274
mibFaultName: tcaEquipmentIomI2CErrorsAvg
moClass: equipment:IOCardStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/stats
Affected MO: sys/chassis-[id]/sw-slot-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/stats
```

tcaEquipmentPsuI2CErrorsMin

Fault Code: F45278

Message: Threshold Crossed: equipment:PsuStats property: PsuI2CErrorsMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45278
mibFaultName: tcaEquipmentPsuI2CErrorsMin
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats
```

tcaEquipmentPsuI2CErrorsMax

Fault Code: F45279

Message: Threshold Crossed: equipment:PsuStats property: PsuI2CErrorsMax

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45279
mibFaultName: tcaEquipmentPsuI2CErrorsMax
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentPsuI2CErrorsAvg

Fault Code: F45280

Message: Threshold Crossed: equipment:PsuStats property: PsuI2CErrorsAvg

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45280
mibFaultName: tcaEquipmentPsuI2CErrorsAvg
moClass: equipment:PsuStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/psu-[id]/stats
Affected MO: sys/fex-[id]/psu-[id]/stats
Affected MO: sys/rack-enclosure-[id]/psu-[id]/stats
Affected MO: sys/rack-unit-[id]/psu-[id]/stats
Affected MO: sys/switch-[id]/psu-[id]/stats

tcaEquipmentFanModuleI2CErrors

Fault Code: F45284

Message: Threshold Crossed: equipment:FanModuleStats property: FanModuleI2CErrors

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45284
mibFaultName: tcaEquipmentFanModuleI2CErrors
moClass: equipment:FanModuleStats
Type: generic
autoCleared: true

Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/stats

tcaEquipmentFanModuleI2CErrorsMin

Fault Code: F45286

Message: Threshold Crossed: equipment:FanModuleStats property: FanModuleI2CErrorsMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45286
mibFaultName: tcaEquipmentFanModuleI2CErrorsMin
moClass: equipment:FanModuleStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/stats

tcaEquipmentFanModuleI2CErrorsMax

Fault Code: F45287

Message: Threshold Crossed: equipment:FanModuleStats property: FanModuleI2CErrorsMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45287
mibFaultName: tcaEquipmentFanModuleI2CErrorsMax
moClass: equipment:FanModuleStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/stats

tcaEquipmentFanModuleI2CErrorsAvg**Fault Code:** F45288**Message:** Threshold Crossed: equipment:FanModuleStats property: FanModuleI2CErrorsAvg**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45288
mibFaultName: tcaEquipmentFanModuleI2CErrorsAvg
moClass: equipment:FanModuleStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/stats

tcaStorageRightInletTemp**Fault Code:** F45374**Message:** Threshold Crossed: storage:HddMotherBoardTempStats property: rightInletTemp**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45374
mibFaultName: tcaStorageRightInletTemp
moClass: storage:HddMotherBoardTempStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/hdd-mobo-temp-stats

tcaStorageRightInletTempMin**Fault Code:** F45376

Message: Threshold Crossed: storage:HddMotherBoardTempStats property: rightInletTempMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45376
mibFaultName: tcaStorageRightInletTempMin
moClass: storage:HddMotherBoardTempStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/hdd-mobo-temp-stats

tcaStorageRightInletTempMax

Fault Code: F45377

Message: Threshold Crossed: storage:HddMotherBoardTempStats property: rightInletTempMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45377
mibFaultName: tcaStorageRightInletTempMax
moClass: storage:HddMotherBoardTempStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/hdd-mobo-temp-stats

tcaStorageRightInletTempAvg

Fault Code: F45378

Message: Threshold Crossed: storage:HddMotherBoardTempStats property: rightInletTempAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45378
mibFaultName: tcaStorageRightInletTempAvg
moClass: storage:HddMotherBoardTempStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/hdd-mobo-temp-stats

tcaStorageLeftInletTemp

Fault Code: F45382

Message: Threshold Crossed: storage:HddMotherBoardTempStats property: leftInletTemp

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45382
mibFaultName: tcaStorageLeftInletTemp
moClass: storage:HddMotherBoardTempStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/hdd-mobo-temp-stats

tcaStorageLeftInletTempMin

Fault Code: F45384

Message: Threshold Crossed: storage:HddMotherBoardTempStats property: leftInletTempMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45384
mibFaultName: tcaStorageLeftInletTempMin
moClass: storage:HddMotherBoardTempStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/hdd-mobo-temp-stats

tcaStorageLeftInletTempMax

Fault Code: F45385

Message: Threshold Crossed: storage:HddMotherBoardTempStats property: leftInletTempMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45385
mibFaultName: tcaStorageLeftInletTempMax
moClass: storage:HddMotherBoardTempStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/hdd-mobo-temp-stats

tcaStorageLeftInletTempAvg

Fault Code: F45386

Message: Threshold Crossed: storage:HddMotherBoardTempStats property: leftInletTempAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45386
mibFaultName: tcaStorageLeftInletTempAvg
moClass: storage:HddMotherBoardTempStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/hdd-mobo-temp-stats

tcaStorageRightOutletTemp

Fault Code: F45390

Message: Threshold Crossed: storage:HddMotherBoardTempStats property: rightOutletTemp

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45390
mibFaultName: tcaStorageRightOutletTemp
moClass: storage:HddMotherBoardTempStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/hdd-mobo-temp-stats

tcaStorageRightOutletTempMin

Fault Code: F45392

Message: Threshold Crossed: storage:HddMotherBoardTempStats property: rightOutletTempMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45392
mibFaultName: tcaStorageRightOutletTempMin
moClass: storage:HddMotherBoardTempStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/hdd-mobo-temp-stats

tcaStorageRightOutletTempMax

Fault Code: F45393

Message: Threshold Crossed: storage:HddMotherBoardTempStats property: rightOutletTempMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45393
mibFaultName: tcaStorageRightOutletTempMax
moClass: storage:HddMotherBoardTempStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/hdd-mobo-temp-stats

tcaStorageRightOutletTempAvg

Fault Code: F45394

Message: Threshold Crossed: storage:HddMotherBoardTempStats property: rightOutletTempAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45394
mibFaultName: tcaStorageRightOutletTempAvg
moClass: storage:HddMotherBoardTempStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/hdd-mobo-temp-stats

tcaStorageLeftOutletTemp

Fault Code: F45398

Message: Threshold Crossed: storage:HddMotherBoardTempStats property: leftOutletTemp

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45398
mibFaultName: tcaStorageLeftOutletTemp
moClass: storage:HddMotherBoardTempStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/hdd-mobo-temp-stats

tcaStorageLeftOutletTempMin

Fault Code: F45400

Message: Threshold Crossed: storage:HddMotherBoardTempStats property: leftOutletTempMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45400
mibFaultName: tcaStorageLeftOutletTempMin
moClass: storage:HddMotherBoardTempStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/hdd-mobo-temp-stats

tcaStorageLeftOutletTempMax

Fault Code: F45401

Message: Threshold Crossed: storage:HddMotherBoardTempStats property: leftOutletTempMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45401
mibFaultName: tcaStorageLeftOutletTempMax
moClass: storage:HddMotherBoardTempStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/hdd-mobo-temp-stats

tcaStorageLeftOutletTempAvg

Fault Code: F45402

Message: Threshold Crossed: storage:HddMotherBoardTempStats property: leftOutletTempAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45402
mibFaultName: tcaStorageLeftOutletTempAvg
moClass: storage:HddMotherBoardTempStats
Type: generic
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/hdd-mobo-temp-stats
Affected MO: sys/rack-unit-[id]/enc-[id]/hdd-mobo-temp-stats

tcaEquipmentRearTemp

Fault Code: F45506

Message: Threshold Crossed: equipment:SiocTempStats property: rearTemp

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45506
mibFaultName: tcaEquipmentRearTemp
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentRearTempMin

Fault Code: F45508

Message: Threshold Crossed: equipment:SiocTempStats property: rearTempMin

Explanation:

Recommended Action:

Fault Details

Severity: info

Cause: threshold-crossed
mibFaultCode: F45508
mibFaultName: tcaEquipmentRearTempMin
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentRearTempMax

Fault Code: F45509

Message: Threshold Crossed: equipment:SiocTempStats property: rearTempMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45509
mibFaultName: tcaEquipmentRearTempMax
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentRearTempAvg

Fault Code: F45510

Message: Threshold Crossed: equipment:SiocTempStats property: rearTempAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45510
mibFaultName: tcaEquipmentRearTempAvg
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentFrontTemp

Fault Code: F45514

Message: Threshold Crossed: equipment:SiocTempStats property: frontTemp

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45514
mibFaultName: tcaEquipmentFrontTemp
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentFrontTempMin

Fault Code: F45516

Message: Threshold Crossed: equipment:SiocTempStats property: frontTempMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45516
mibFaultName: tcaEquipmentFrontTempMin
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentFrontTempMax

Fault Code: F45517

Message: Threshold Crossed: equipment:SiocTempStats property: frontTempMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45517
mibFaultName: tcaEquipmentFrontTempMax
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentFrontTempAvg

Fault Code: F45518

Message: Threshold Crossed: equipment:SiocTempStats property: frontTempAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45518
mibFaultName: tcaEquipmentFrontTempAvg
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentMidTemp

Fault Code: F45522

Message: Threshold Crossed: equipment:SiocTempStats property: midTemp

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45522
mibFaultName: tcaEquipmentMidTemp
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentMidTempMin

Fault Code: F45524

Message: Threshold Crossed: equipment:SiocTempStats property: midTempMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45524
mibFaultName: tcaEquipmentMidTempMin
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentMidTempMax

Fault Code: F45525

Message: Threshold Crossed: equipment:SiocTempStats property: midTempMax

Explanation:

Recommended Action:**Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45525
mibFaultName: tcaEquipmentMidTempMax
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentMidTempAvg

Fault Code: F45526

Message: Threshold Crossed: equipment:SiocTempStats property: midTempAvg

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45526
mibFaultName: tcaEquipmentMidTempAvg
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentCmcTemp

Fault Code: F45530

Message: Threshold Crossed: equipment:SiocTempStats property: cmcTemp

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45530
mibFaultName: tcaEquipmentCmcTemp
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentCmcTempMin

Fault Code: F45532

Message: Threshold Crossed: equipment:SiocTempStats property: cmcTempMin

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45532
mibFaultName: tcaEquipmentCmcTempMin
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentCmcTempMax

Fault Code: F45533

Message: Threshold Crossed: equipment:SiocTempStats property: cmcTempMax

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45533
mibFaultName: tcaEquipmentCmcTempMax
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentCmcTempAvg

Fault Code: F45534

Message: Threshold Crossed: equipment:SiocTempStats property: cmcTempAvg

Explanation:**Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45534
mibFaultName: tcaEquipmentCmcTempAvg
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentVicTemp

Fault Code: F45538

Message: Threshold Crossed: equipment:SiocTempStats property: vicTemp

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45538
mibFaultName: tcaEquipmentVicTemp
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentVicTempMin

Fault Code: F45540

Message: Threshold Crossed: equipment:SiocTempStats property: vicTempMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45540
mibFaultName: tcaEquipmentVicTempMin
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentVicTempMax

Fault Code: F45541

Message: Threshold Crossed: equipment:SiocTempStats property: vicTempMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45541
mibFaultName: tcaEquipmentVicTempMax
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats

tcaEquipmentVicTempAvg**Fault Code:** F45542**Message:** Threshold Crossed: equipment:SiocTempStats property: vicTempAvg**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45542
mibFaultName: tcaEquipmentVicTempAvg
moClass: equipment:SiocTempStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/slot-[id]/temp-stats
```

tcaStorageTemperature**Fault Code:** F45647**Message:** Threshold Crossed: storage:NvmeStats property: temperature**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45647
mibFaultName: tcaStorageTemperature
moClass: storage:NvmeStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/nvme-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/nvme-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/nvme-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/nvme-stats
```

tcaStorageTemperatureMin**Fault Code:** F45649**Message:** Threshold Crossed: storage:NvmeStats property: temperatureMin**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45649
mibFaultName: tcaStorageTemperatureMin
```

```

moClass: storage:NvmeStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/nvme-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/nvme-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/nvme-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/nvme-stats

```

tcaStorageTemperatureMax

Fault Code: F45650

Message: Threshold Crossed: storage:NvmeStats property: temperatureMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F45650
mibFaultName: tcaStorageTemperatureMax
moClass: storage:NvmeStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/nvme-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/nvme-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/nvme-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/nvme-stats

```

tcaStorageTemperatureAvg

Fault Code: F45651

Message: Threshold Crossed: storage:NvmeStats property: temperatureAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F45651
mibFaultName: tcaStorageTemperatureAvg
moClass: storage:NvmeStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/nvme-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/nvme-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/nvme-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/nvme-stats

```

tcaStorageDriveLifeUsedPercentage**Fault Code:** F45655**Message:** Threshold Crossed: storage:NvmeStats property: driveLifeUsedPercentage**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45655
mibFaultName: tcaStorageDriveLifeUsedPercentage
moClass: storage:NvmeStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/nvme-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/nvme-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/nvme-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/nvme-stats
```

tcaStorageDriveLifeUsedPercentageMin**Fault Code:** F45657**Message:** Threshold Crossed: storage:NvmeStats property: driveLifeUsedPercentageMin**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F45657
mibFaultName: tcaStorageDriveLifeUsedPercentageMin
moClass: storage:NvmeStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/nvme-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/nvme-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/nvme-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/nvme-stats
```

tcaStorageDriveLifeUsedPercentageMax**Fault Code:** F45658**Message:** Threshold Crossed: storage:NvmeStats property: driveLifeUsedPercentageMax**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F45658
mibFaultName: tcaStorageDriveLifeUsedPercentageMax
moClass: storage:NvmeStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/nvme-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/nvme-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/nvme-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/nvme-stats

tcaStorageDriveLifeUsedPercentageAvg

Fault Code: F45659

Message: Threshold Crossed: storage:NvmeStats property: driveLifeUsedPercentageAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F45659
mibFaultName: tcaStorageDriveLifeUsedPercentageAvg
moClass: storage:NvmeStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/nvme-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/nvme-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/nvme-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/nvme-stats

tcaStoragePowerOnHours

Fault Code: F46020

Message: Threshold Crossed: storage:SsdHealthStats property: powerOnHours

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46020
mibFaultName: tcaStoragePowerOnHours
moClass: storage:SsdHealthStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

tcaStoragePowerOnHoursMin

Fault Code: F46022

Message: Threshold Crossed: storage:SsdHealthStats property: powerOnHoursMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46022
mibFaultName: tcaStoragePowerOnHoursMin
moClass: storage:SsdHealthStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

tcaStoragePowerOnHoursMax

Fault Code: F46023

Message: Threshold Crossed: storage:SsdHealthStats property: powerOnHoursMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46023
mibFaultName: tcaStoragePowerOnHoursMax
moClass: storage:SsdHealthStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

tcaStoragePowerOnHoursAvg

Fault Code: F46024

Message: Threshold Crossed: storage:SsdHealthStats property: powerOnHoursAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46024
mibFaultName: tcaStoragePowerOnHoursAvg
moClass: storage:SsdHealthStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

tcaStorageWearStatusInDays

Fault Code: F46028

Message: Threshold Crossed: storage:SsdHealthStats property: wearStatusInDays

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46028
mibFaultName: tcaStorageWearStatusInDays
moClass: storage:SsdHealthStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

tcaStorageWearStatusInDaysMin

Fault Code: F46030

Message: Threshold Crossed: storage:SsdHealthStats property: wearStatusInDaysMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46030
mibFaultName: tcaStorageWearStatusInDaysMin
moClass: storage:SsdHealthStats
Type: server
autoCleared: true

Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

tcaStorageWearStatusInDaysMax

Fault Code: F46031

Message: Threshold Crossed: storage:SsdHealthStats property: wearStatusInDaysMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46031
mibFaultName: tcaStorageWearStatusInDaysMax
moClass: storage:SsdHealthStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

tcaStorageWearStatusInDaysAvg

Fault Code: F46032

Message: Threshold Crossed: storage:SsdHealthStats property: wearStatusInDaysAvg

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F46032
mibFaultName: tcaStorageWearStatusInDaysAvg
moClass: storage:SsdHealthStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

```

tcaStoragePowerCycleCount**Fault Code:** F46036**Message:** Threshold Crossed: storage:SsdHealthStats property: powerCycleCount**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F46036
mibFaultName: tcaStoragePowerCycleCount
moClass: storage:SsdHealthStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]

```

Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

tcaStoragePowerCycleCountMin

Fault Code: F46038

Message: Threshold Crossed: storage:SsdHealthStats property: powerCycleCountMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46038
mibFaultName: tcaStoragePowerCycleCountMin
moClass: storage:SsdHealthStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

tcaStoragePowerCycleCountMax

Fault Code: F46039

Message: Threshold Crossed: storage:SsdHealthStats property: powerCycleCountMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46039
mibFaultName: tcaStoragePowerCycleCountMax

```

moClass: storage:SsdHealthStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

```

tcaStoragePowerCycleCountAvg

Fault Code: F46040

Message: Threshold Crossed: storage:SsdHealthStats property: powerCycleCountAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F46040
mibFaultName: tcaStoragePowerCycleCountAvg
moClass: storage:SsdHealthStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

```

tcaStoragePercentageLifeLeft**Fault Code:** F46044**Message:** Threshold Crossed: storage:SsdHealthStats property: percentageLifeLeft**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F46044
mibFaultName: tcaStoragePercentageLifeLeft
moClass: storage:SsdHealthStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

```

tcaStoragePercentageLifeLeftMin**Fault Code:** F46046**Message:** Threshold Crossed: storage:SsdHealthStats property: percentageLifeLeftMin**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F46046
mibFaultName: tcaStoragePercentageLifeLeftMin
moClass: storage:SsdHealthStats
Type: server
autoCleared: true
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/ssd-health-stats-[id]

```

Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

tcaStoragePercentageLifeLeftMax

Fault Code: F46047

Message: Threshold Crossed: storage:SsdHealthStats property: percentageLifeLeftMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46047
mibFaultName: tcaStoragePercentageLifeLeftMax
moClass: storage:SsdHealthStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

tcaStoragePercentageLifeLeftAvg

Fault Code: F46048

Message: Threshold Crossed: storage:SsdHealthStats property: percentageLifeLeftAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46048
mibFaultName: tcaStoragePercentageLifeLeftAvg
moClass: storage:SsdHealthStats
Type: server
autoCleared: true
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/blade-[slotId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/chassis-[id]/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO:
 sys/rack-unit-[id]/board/storage-[type]-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]
Affected MO: sys/rack-unit-[id]/enc-[id]/disk-[id]/ssd-health-stats-[id]

tcaMemoryDramWriteDataCorrectableCRCErrors

Fault Code: F46329

Message: Threshold Crossed: memory:ErrorStats property: DramWriteDataCorrectableCRCErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46329
mibFaultName: tcaMemoryDramWriteDataCorrectableCRCErrors
moClass: memory:ErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]/error-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]/error-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]/error-stats

tcaMemoryDramWriteDataUnCorrectableCRCErrors

Fault Code: F46340

Message: Threshold Crossed: memory:ErrorStats property: DramWriteDataUnCorrectableCRCErrors

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F46340
mibFaultName: tcaMemoryDramWriteDataUnCorrectableCRCErrors
moClass: memory:ErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]/error-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]/error-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]/error-stats

```

tcaMemoryAddressParityErrorsCorrectable**Fault Code:** F46351**Message:** Threshold Crossed: memory:ErrorStats property: addressParityErrorsCorrectable**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F46351
mibFaultName: tcaMemoryAddressParityErrorsCorrectable
moClass: memory:ErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]/error-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]/error-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]/error-stats

```

tcaMemoryAddressParityErrorsUnCorrectable**Fault Code:** F46362**Message:** Threshold Crossed: memory:ErrorStats property: addressParityErrorsUnCorrectable**Explanation:****Recommended Action:****Fault Details**

Severity: info
Cause: threshold-crossed
mibFaultCode: F46362
mibFaultName: tcaMemoryAddressParityErrorsUnCorrectable
moClass: memory:ErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/chassis-[id]/blade-[slotId]/board/memarray-[id]/pmemory-[id]/error-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/memarray-[id]/pmemory-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/mem-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/memarray-[id]/pmemory-[id]/error-stats

tcaProcessorCorrectableLinkCRCErrors

Fault Code: F46389

Message: Threshold Crossed: processor:ErrorStats property: CorrectableLinkCRCErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46389
mibFaultName: tcaProcessorCorrectableLinkCRCErrors
moClass: processor:ErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/error-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/error-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/error-stats

tcaProcessorUncorrectableLinkCRCErrors

Fault Code: F46400

Message: Threshold Crossed: processor:ErrorStats property: UncorrectableLinkCRCErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46400
mibFaultName: tcaProcessorUncorrectableLinkCRCErrors
moClass: processor:ErrorStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/error-stats
Affected MO:

```
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/error-stats  
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/error-stats
```

tcaStorageLifeLeftInDays

Fault Code: F46476

Message: Threshold Crossed: storage:NvmeStats property: lifeLeftInDays

Explanation:

Recommended Action:

Fault Details

```
Severity: info  
Cause: threshold-crossed  
mibFaultCode: F46476  
mibFaultName: tcaStorageLifeLeftInDays  
moClass: storage:NvmeStats  
Type: generic  
autoCleared: true  
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/nvme-stats  
Affected MO:  
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/nvme-stats  
Affected MO: sys/chassis-[id]/storage-[type]-[id]/nvme-stats  
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/nvme-stats
```

tcaStorageLifeLeftInDaysMin

Fault Code: F46478

Message: Threshold Crossed: storage:NvmeStats property: lifeLeftInDaysMin

Explanation:

Recommended Action:

Fault Details

```
Severity: info  
Cause: threshold-crossed  
mibFaultCode: F46478  
mibFaultName: tcaStorageLifeLeftInDaysMin  
moClass: storage:NvmeStats  
Type: generic  
autoCleared: true  
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/nvme-stats  
Affected MO:  
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/nvme-stats  
Affected MO: sys/chassis-[id]/storage-[type]-[id]/nvme-stats  
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/nvme-stats
```

tcaStorageLifeLeftInDaysMax

Fault Code: F46479

Message: Threshold Crossed: storage:NvmeStats property: lifeLeftInDaysMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46479
mibFaultName: tcaStorageLifeLeftInDaysMax
moClass: storage:NvmeStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/nvme-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/nvme-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/nvme-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/nvme-stats

tcaStorageLifeLeftInDaysAvg

Fault Code: F46480

Message: Threshold Crossed: storage:NvmeStats property: lifeLeftInDaysAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46480
mibFaultName: tcaStorageLifeLeftInDaysAvg
moClass: storage:NvmeStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/storage-[type]-[id]/nvme-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/storage-[type]-[id]/nvme-stats
Affected MO: sys/chassis-[id]/storage-[type]-[id]/nvme-stats
Affected MO: sys/rack-unit-[id]/board/storage-[type]-[id]/nvme-stats

tcaProcessorLoadStoreUnitCorrectableErrors

Fault Code: F46643

Message: Threshold Crossed: processor:ExecStats property: LoadStoreUnitCorrectableErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46643
mibFaultName: tcaProcessorLoadStoreUnitCorrectableErrors
moClass: processor:ExecStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/exec-stats
Affected MO:

```
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/exec-stats  
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/exec-stats
```

tcaProcessorLoadStoreUnitUncorrectableErrors

Fault Code: F46654

Message: Threshold Crossed: processor:ExecStats property: LoadStoreUnitUncorrectableErrors

Explanation:

Recommended Action:

Fault Details

```
Severity: info  
Cause: threshold-crossed  
mibFaultCode: F46654  
mibFaultName: tcaProcessorLoadStoreUnitUncorrectableErrors  
moClass: processor:ExecStats  
Type: server  
autoCleared: true  
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/exec-stats  
Affected MO:  
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/exec-stats  
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/exec-stats
```

tcaProcessorInstructionFetchUnitCorrectableErrors

Fault Code: F46665

Message: Threshold Crossed: processor:ExecStats property: InstructionFetchUnitCorrectableErrors

Explanation:

Recommended Action:

Fault Details

```
Severity: info  
Cause: threshold-crossed  
mibFaultCode: F46665  
mibFaultName: tcaProcessorInstructionFetchUnitCorrectableErrors  
moClass: processor:ExecStats  
Type: server  
autoCleared: true  
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/exec-stats  
Affected MO:  
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/exec-stats  
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/exec-stats
```

tcaProcessorInstructionFetchUnitUncorrectableErrors

Fault Code: F46676

Message: Threshold Crossed: processor:ExecStats property: InstructionFetchUnitUncorrectableErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46676
mibFaultName: tcaProcessorInstructionFetchUnitUncorrectableErrors
moClass: processor:ExecStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/exec-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/exec-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/exec-stats

tcaProcessorDecodeUnitCorrectableErrors

Fault Code: F46687

Message: Threshold Crossed: processor:ExecStats property: DecodeUnitCorrectableErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46687
mibFaultName: tcaProcessorDecodeUnitCorrectableErrors
moClass: processor:ExecStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/exec-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/exec-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/exec-stats

tcaProcessorDecodeUnitUncorrectableErrors

Fault Code: F46698

Message: Threshold Crossed: processor:ExecStats property: DecodeUnitUncorrectableErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46698
mibFaultName: tcaProcessorDecodeUnitUncorrectableErrors
moClass: processor:ExecStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/exec-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/exec-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/exec-stats

tcaProcessorExecutionUnitCorrectableErrors**Fault Code:** F46709**Message:** Threshold Crossed: processor:ExecStats property: ExecutionUnitCorrectableErrors**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F46709
mibFaultName: tcaProcessorExecutionUnitCorrectableErrors
moClass: processor:ExecStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/exec-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/exec-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/exec-stats
```

tcaProcessorExecutionUnitUncorrectableErrors**Fault Code:** F46720**Message:** Threshold Crossed: processor:ExecStats property: ExecutionUnitUncorrectableErrors**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F46720
mibFaultName: tcaProcessorExecutionUnitUncorrectableErrors
moClass: processor:ExecStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/exec-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/exec-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/exec-stats
```

tcaProcessorL2CacheUnitCorrectableErrors**Fault Code:** F46732**Message:** Threshold Crossed: processor:CacheMemStats property: L2CacheUnitCorrectableErrors**Explanation:****Recommended Action:****Fault Details**

```
Severity: info
Cause: threshold-crossed
```

```

mibFaultCode: F46732
mibFaultName: tcaProcessorL2CacheUnitCorrectableErrors
moClass: processor:CacheMemStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/cache-mem-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/cache-mem-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/cache-mem-stats

```

tcaProcessorL2CacheUnitUncorrectableErrors

Fault Code: F46743

Message: Threshold Crossed: processor:CacheMemStats property: L2CacheUnitUncorrectableErrors

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F46743
mibFaultName: tcaProcessorL2CacheUnitUncorrectableErrors
moClass: processor:CacheMemStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/cache-mem-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/cache-mem-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/cache-mem-stats

```

tcaProcessorL3CacheUnitCorrectableErrors

Fault Code: F46754

Message: Threshold Crossed: processor:CacheMemStats property: L3CacheUnitCorrectableErrors

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F46754
mibFaultName: tcaProcessorL3CacheUnitCorrectableErrors
moClass: processor:CacheMemStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/cache-mem-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/cache-mem-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/cache-mem-stats

```

tcaProcessorL3CacheUnitUncorrectableErrors

Fault Code: F46765

Message: Threshold Crossed: processor:CacheMemStats property: L3CacheUnitUncorrectableErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46765
mibFaultName: tcaProcessorL3CacheUnitUncorrectableErrors
moClass: processor:CacheMemStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/cache-mem-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/cache-mem-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/cache-mem-stats

tcaProcessorMemTestcorrectableErrors

Fault Code: F46776

Message: Threshold Crossed: processor:CacheMemStats property: MemTestcorrectableErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46776
mibFaultName: tcaProcessorMemTestcorrectableErrors
moClass: processor:CacheMemStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/cache-mem-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/cache-mem-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/cache-mem-stats

tcaProcessorFCHcorrectableErrors

Fault Code: F46788

Message: Threshold Crossed: processor:PCIBusStats property: FCHcorrectableErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46788
mibFaultName: tcaProcessorFCHcorrectableErrors
moClass: processor:PCIBusStats

Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/pcibus-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/pcibus-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/pcibus-stats

tcaProcessorFCHUncorrectableErrors

Fault Code: F46799

Message: Threshold Crossed: processor:PCIBusStats property: FCHUncorrectableErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46799
mibFaultName: tcaProcessorFCHUncorrectableErrors
moClass: processor:PCIBusStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/pcibus-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/pcibus-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/pcibus-stats

tcaProcessorNorthBridgeIOCorrectableErrors

Fault Code: F46810

Message: Threshold Crossed: processor:PCIBusStats property: NorthBridgeIOCorrectableErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46810
mibFaultName: tcaProcessorNorthBridgeIOCorrectableErrors
moClass: processor:PCIBusStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/pcibus-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/pcibus-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/pcibus-stats

tcaProcessorNorthBridgeIOUncorrectableErrors

Fault Code: F46821

Message: Threshold Crossed: processor:PCIBusStats property: NorthBridgeIOUncorrectableErrors

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F46821
mibFaultName: tcaProcessorNorthBridgeIOUncorrectableErrors
moClass: processor:PCIBusStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/pcibus-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/pcibus-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/pcibus-stats

```

tcaProcessorSystemManagementUnitCorrectableErrors**Fault Code:** F46833**Message:** Threshold Crossed: processor:PMUStats property: SystemManagementUnitCorrectableErrors**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F46833
mibFaultName: tcaProcessorSystemManagementUnitCorrectableErrors
moClass: processor:PMUStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/pmu-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/pmu-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/pmu-stats

```

tcaProcessorSystemManagementUnitUncorrectableErrors**Fault Code:** F46844**Message:** Threshold Crossed: processor:PMUStats property: SystemManagementUnitUncorrectableErrors**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F46844
mibFaultName: tcaProcessorSystemManagementUnitUncorrectableErrors
moClass: processor:PMUStats
Type: server
autoCleared: true

```

Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/pmu-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/pmu-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/pmu-stats

tcaProcessorSATAcorrectableErrors

Fault Code: F46856

Message: Threshold Crossed: processor:IOStats property: SATAcorrectableErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46856
mibFaultName: tcaProcessorSATAcorrectableErrors
moClass: processor:IOStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/io-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/io-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/io-stats

tcaProcessorSATAUncorrectableErrors

Fault Code: F46867

Message: Threshold Crossed: processor:IOStats property: SATAUncorrectableErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46867
mibFaultName: tcaProcessorSATAUncorrectableErrors
moClass: processor:IOStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/io-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/io-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/io-stats

tcaProcessorUSBcorrectableErrors

Fault Code: F46878

Message: Threshold Crossed: processor:IOStats property: USBcorrectableErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46878
mibFaultName: tcaProcessorUSBcorrectableErrors
moClass: processor:IOStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/io-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/io-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/io-stats

tcaProcessorUSBUncorrectableErrors

Fault Code: F46889

Message: Threshold Crossed: processor:IOStats property: USBUncorrectableErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46889
mibFaultName: tcaProcessorUSBUncorrectableErrors
moClass: processor:IOStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/io-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/io-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/io-stats

tcaProcessorPCleBankCorrectableErrors

Fault Code: F46900

Message: Threshold Crossed: processor:IOStats property: PCleBankCorrectableErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F46900
mibFaultName: tcaProcessorPCleBankCorrectableErrors
moClass: processor:IOStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/io-stats
Affected MO:
 sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/io-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/io-stats

tcaProcessorPCleBankUncorrectableErrors**Fault Code:** F46911**Message:** Threshold Crossed: processor:IOStats property: PCIeBankUncorrectableErrors**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F46911
mibFaultName: tcaProcessorPCleBankUncorrectableErrors
moClass: processor:IOStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/io-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/io-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/io-stats

```

tcaProcessorSMNcorrectableErrors**Fault Code:** F46922**Message:** Threshold Crossed: processor:IOStats property: SMNcorrectableErrors**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F46922
mibFaultName: tcaProcessorSMNcorrectableErrors
moClass: processor:IOStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/io-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/io-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/io-stats

```

tcaProcessorSMNUncorrectableErrors**Fault Code:** F46933**Message:** Threshold Crossed: processor:IOStats property: SMNUncorrectableErrors**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed

```

```

mibFaultCode: F46933
mibFaultName: tcaProcessorSMNUncorrectableErrors
moClass: processor:IOStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/io-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/io-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/io-stats

```

tcaProcessorPSPCorrectableErrors

Fault Code: F46945

Message: Threshold Crossed: processor:SecurityStats property: PSPCorrectableErrors

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F46945
mibFaultName: tcaProcessorPSPCorrectableErrors
moClass: processor:SecurityStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/security-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/security-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/security-stats

```

tcaProcessorPSPUncorrectableErrors

Fault Code: F46956

Message: Threshold Crossed: processor:SecurityStats property: PSPUncorrectableErrors

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F46956
mibFaultName: tcaProcessorPSPUncorrectableErrors
moClass: processor:SecurityStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/security-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/security-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/security-stats

```

tcaProcessorCoherentSlaveCorrectableErrors

Fault Code: F46968

Message: Threshold Crossed: processor:MiscStats property: CoherentSlaveCorrectableErrors

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F46968
mibFaultName: tcaProcessorCoherentSlaveCorrectableErrors
moClass: processor:MiscStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/misc-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/misc-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/misc-stats
```

tcaProcessorCoherentSlaveUncorrectableErrors

Fault Code: F46979

Message: Threshold Crossed: processor:MiscStats property: CoherentSlaveUncorrectableErrors

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F46979
mibFaultName: tcaProcessorCoherentSlaveUncorrectableErrors
moClass: processor:MiscStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/misc-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/misc-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/misc-stats
```

tcaProcessorMPMgmtControllerCorrectableErrors

Fault Code: F46990

Message: Threshold Crossed: processor:MiscStats property: MPMgmtControllerCorrectableErrors

Explanation:

Recommended Action:

Fault Details

```
Severity: info
Cause: threshold-crossed
mibFaultCode: F46990
mibFaultName: tcaProcessorMPMgmtControllerCorrectableErrors
moClass: processor:MiscStats
```


Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/misc-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/misc-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/misc-stats

tcaProcessorMPMgmtControllerUncorrectableErrors

Fault Code: F47001

Message: Threshold Crossed: processor:MiscStats property: MPMgmtControllerUncorrectableErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F47001
mibFaultName: tcaProcessorMPMgmtControllerUncorrectableErrors
moClass: processor:MiscStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/misc-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/misc-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/misc-stats

tcaProcessorParameterBlockCorrectableErrors

Fault Code: F47012

Message: Threshold Crossed: processor:MiscStats property: ParameterBlockCorrectableErrors

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F47012
mibFaultName: tcaProcessorParameterBlockCorrectableErrors
moClass: processor:MiscStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/misc-stats
Affected MO: sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/misc-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/misc-stats

tcaProcessorParameterBlockUncorrectableErrors

Fault Code: F47023

Message: Threshold Crossed: processor:MiscStats property: ParameterBlockUncorrectableErrors

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F47023
mibFaultName: tcaProcessorParameterBlockUncorrectableErrors
moClass: processor:MiscStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/misc-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/misc-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/misc-stats

```

tcaProcessorFloatingPointUnitCorrectableErrors**Fault Code:** F47034**Message:** Threshold Crossed: processor:MiscStats property: FloatingPointUnitCorrectableErrors**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F47034
mibFaultName: tcaProcessorFloatingPointUnitCorrectableErrors
moClass: processor:MiscStats
Type: server
autoCleared: true
Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/misc-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/misc-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/misc-stats

```

tcaProcessorFloatingPointUnitUncorrectableErrors**Fault Code:** F47045**Message:** Threshold Crossed: processor:MiscStats property: FloatingPointUnitUncorrectableErrors**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F47045
mibFaultName: tcaProcessorFloatingPointUnitUncorrectableErrors
moClass: processor:MiscStats
Type: server
autoCleared: true

```

Affected MO: sys/chassis-[id]/blade-[slotId]/board/cpu-[id]/misc-stats
Affected MO:
sys/chassis-[id]/cartridge-[slotId]/server-[serverInstanceId]/board/cpu-[id]/misc-stats
Affected MO: sys/rack-unit-[id]/board/cpu-[id]/misc-stats

tcaEquipmentAmbientTemp

Fault Code: F47252

Message: Threshold Crossed: equipment:CrossFabricModuleStats property: ambientTemp

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F47252
mibFaultName: tcaEquipmentAmbientTemp
moClass: equipment:CrossFabricModuleStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/xfm-slot-[id]/stats

tcaEquipmentAmbientTempMin

Fault Code: F47254

Message: Threshold Crossed: equipment:CrossFabricModuleStats property: ambientTempMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F47254
mibFaultName: tcaEquipmentAmbientTempMin
moClass: equipment:CrossFabricModuleStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/xfm-slot-[id]/stats

tcaEquipmentAmbientTempMax

Fault Code: F47255

Message: Threshold Crossed: equipment:CrossFabricModuleStats property: ambientTempMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed

```

mibFaultCode: F47255
mibFaultName: tcaEquipmentAmbientTempMax
moClass: equipment:CrossFabricModuleStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/xfm-slot-[id]/stats

```

tcaEquipmentAmbientTempAvg

Fault Code: F47256

Message: Threshold Crossed: equipment:CrossFabricModuleStats property: ambientTempAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F47256
mibFaultName: tcaEquipmentAmbientTempAvg
moClass: equipment:CrossFabricModuleStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/xfm-slot-[id]/stats

```

tcaEquipmentAmbientTemp

Fault Code: F47262

Message: Threshold Crossed: equipment:IOCardFanModuleStats property: ambientTemp

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F47262
mibFaultName: tcaEquipmentAmbientTemp
moClass: equipment:IOCardFanModuleStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/

```

tcaEquipmentAmbientTempMin

Fault Code: F47264

Message: Threshold Crossed: equipment:IOCardFanModuleStats property: ambientTempMin

Explanation:**Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F47264
mibFaultName: tcaEquipmentAmbientTempMin
moClass: equipment:IOCardFanModuleStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/

```

tcaEquipmentAmbientTempMax**Fault Code:** F47265**Message:** Threshold Crossed: equipment:IOCardFanModuleStats property: ambientTempMax**Explanation:****Recommended Action:****Fault Details**

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F47265
mibFaultName: tcaEquipmentAmbientTempMax
moClass: equipment:IOCardFanModuleStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/

```

tcaEquipmentAmbientTempAvg**Fault Code:** F47266**Message:** Threshold Crossed: equipment:IOCardFanModuleStats property: ambientTempAvg**Explanation:****Recommended Action:****Fault Details**

```

Severity: info

```

Cause: threshold-crossed
mibFaultCode: F47266
mibFaultName: tcaEquipmentAmbientTempAvg
moClass: equipment:IOCardFanModuleStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/

tcaEquipmentSpeed

Fault Code: F47272

Message: Threshold Crossed: equipment:IOCardFanStats property: speed

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F47272
mibFaultName: tcaEquipmentSpeed
moClass: equipment:IOCardFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/fex-[id]/fan-[id]/
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/switch-[id]/fan-[id]/
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/

tcaEquipmentSpeedMin

Fault Code: F47274

Message: Threshold Crossed: equipment:IOCardFanStats property: speedMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F47274
mibFaultName: tcaEquipmentSpeedMin
moClass: equipment:IOCardFanStats
Type: generic

```

autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/fex-[id]/fan-[id]/
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/switch-[id]/fan-[id]/
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/

```

tcaEquipmentSpeedMax

Fault Code: F47275

Message: Threshold Crossed: equipment:IOCardFanStats property: speedMax

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F47275
mibFaultName: tcaEquipmentSpeedMax
moClass: equipment:IOCardFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/fex-[id]/fan-[id]/
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/switch-[id]/fan-[id]/
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/

```

tcaEquipmentSpeedAvg

Fault Code: F47276

Message: Threshold Crossed: equipment:IOCardFanStats property: speedAvg

Explanation:

Recommended Action:

Fault Details

```

Severity: info
Cause: threshold-crossed
mibFaultCode: F47276
mibFaultName: tcaEquipmentSpeedAvg
moClass: equipment:IOCardFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/

```

Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/fex-[id]/fan-[id]/
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/
Affected MO: sys/switch-[id]/fan-[id]/
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/

tcaEquipmentSpeed

Fault Code: F47282

Message: Threshold Crossed: equipment:CrossFabricModuleFanStats property: speed

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F47282
mibFaultName: tcaEquipmentSpeed
moClass: equipment:CrossFabricModuleFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

tcaEquipmentSpeedMin

Fault Code: F47284

Message: Threshold Crossed: equipment:CrossFabricModuleFanStats property: speedMin

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F47284
mibFaultName: tcaEquipmentSpeedMin
moClass: equipment:CrossFabricModuleFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats

Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

tcaEquipmentSpeedMax

Fault Code: F47285

Message: Threshold Crossed: equipment:CrossFabricModuleFanStats property: speedMax

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F47285
mibFaultName: tcaEquipmentSpeedMax
moClass: equipment:CrossFabricModuleFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-[id]/stats
Affected MO: sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats

tcaEquipmentSpeedAvg

Fault Code: F47286

Message: Threshold Crossed: equipment:CrossFabricModuleFanStats property: speedAvg

Explanation:

Recommended Action:

Fault Details

Severity: info
Cause: threshold-crossed
mibFaultCode: F47286
mibFaultName: tcaEquipmentSpeedAvg
moClass: equipment:CrossFabricModuleFanStats
Type: generic
autoCleared: true
Affected MO: sys/chassis-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/chassis-[id]/xfm-slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/fan-[id]/stats
Affected MO: sys/fex-[id]/slot-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-enclosure-[id]/fan-module-[tray]-[id]/fan-[id]/stats
Affected MO: sys/rack-unit-[id]/fan-module-[tray]-[id]/fan-[id]/stats

Affected MO: `sys/switch-[id]/fan-[id]/stats`

Affected MO: `sys/switch-[id]/fan-module-[tray]-[id]/fan-[id]/stats`