



## Identifier Manager Faults

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### fltUuidpoolPoolEmpty

**Fault Code:** F10000198

**Message**

UUID pool [name] is empty

**Explanation**

None set.

**Recommended Action**

Copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at <http://www.cisco.com/tac>. If you cannot resolve the issue, create a **show tech-support** file and contact Cisco Technical Support.

**Fault Details**

```
Severity: minor
Cause: empty-pool
mibFaultCode: 10000198
mibFaultName: fltUuidpoolPoolEmpty
moClass: uuidpool:Pool
Type: server
Auto Cleared: true
Affected MO: org-[name]/uuid-pool-[name]
```

### fltFcpoolInitiatorsEmpty

**Fault Code:** F10000200

**Message**

FC pool [purpose] [name] is empty

**Explanation**

None set.

**Recommended Action**

Copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at <http://www.cisco.com/tac>. If you cannot resolve the issue, create a **show tech-support** file and contact Cisco Technical Support.

**Fault Details**

```
Severity: minor
Cause: empty-pool
mibFaultCode: 10000200
mibFaultName: fltFcpoolInitiatorsEmpty
moClass: fcpool:Initiators
Type: server
Auto Cleared: true
Affected MO: org-[name]/wwn-pool-[name]
```

**fltMacpoolPoolEmpty**

**Fault Code: F10000207**

**Message**

MAC pool [name] is empty

**Explanation**

None set.

**Recommended Action**

Copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at <http://www.cisco.com/tac>. If you cannot resolve the issue, create a **show tech-support** file and contact Cisco Technical Support.

**Fault Details**

```
Severity: minor
Cause: empty-pool
mibFaultCode: 10000207
mibFaultName: fltMacpoolPoolEmpty
moClass: macpool:Pool
Type: server
Auto Cleared: true
Affected MO: org-[name]/mac-pool-[name]
```

**fltIdentpoolElementDuplicatedAssigned**

**Fault Code: F10000208**

**Message**

ID is duplicated assigned

**Explanation**

None set.

**Recommended Action**

Copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at <http://www.cisco.com/tac>. If you cannot resolve the issue, create a **show tech-support** file and contact Cisco Technical Support.

**Fault Details**

```
Severity: major
Cause: duplicated-assigned
mibFaultCode: 10000208
mibFaultName: fltIdentpoolElementDuplicatedAssigned
moClass: identpool:Element
Type: server
Auto Cleared: true
```

**fltIdentpoolElementDuplicatedDefined**

**Fault Code: F10000209**

**Message**

ID is defined in multiple systems

**Explanation**

None set.

**Recommended Action**

Copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at <http://www.cisco.com/tac>. If you cannot resolve the issue, create a **show tech-support** file and contact Cisco Technical Support.

**Fault Details**

```
Severity: warning
Cause: duplicated-defined
mibFaultCode: 10000209
mibFaultName: fltIdentpoolElementDuplicatedDefined
moClass: identpool:Element
Type: server
Auto Cleared: true
```

**fltIppoolPoolEmpty**

**Fault Code: F10000210**

**Message**

IP pool [name] is empty

**Explanation**

None set.

**Recommended Action**

Copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at <http://www.cisco.com/tac>. If you cannot resolve the issue, create a **show tech-support** file and contact Cisco Technical Support.

**Fault Details**

```
Severity: minor
Cause: empty-pool
mibFaultCode: 10000210
mibFaultName: fltIppoolPoolEmpty
moClass: ippool:Pool
Type: server
Auto Cleared: true
Affected MO: org-[name]/ip-pool-[name]
```

**fltIqnpoolPoolEmpty**

**Fault Code:** F10000212

**Message**

iqn pool [name] is empty

**Explanation**

This fault typically occurs when a iqn pool does not contain any iqns.

**Recommended Action**

If you see this fault, take the following actions:

- 
- Step 1** If the pool is in use, add a block of iqns to the pool.
  - Step 2** If the pool is not in use, ignore the fault.

**Fault Details**

```
Severity: minor
Cause: empty-pool
mibFaultCode: 10000212
mibFaultName: fltIqnpoolPoolEmpty
moClass: iqnpool:Pool
Type: server
Auto Cleared: true
Affected MO: org-[name]/iqn-pool-[name]
```

**fltCommSvcEpCommSvcNotDeployed**

**Fault Code:** F10000339

**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:

- 
- Step 1** Verify that ports configured across all communication services is unique.

**Fault Details**

```
Severity: major
Cause: comm-svc-config-error
mibFaultCode: 10000339
mibFaultName: fltCommSvcEpCommSvcNotDeployed
moClass: comm:SvcEp
Type: comm-svc-not-deployed
Auto Cleared: true
Affected MO: sys/svc-ext
```

**fltPkiTPStatus**

**Fault Code: F1000591**

**Message**

[name] Trustpoint's cert-chain is invalid, reason: [certStatus].

**Explanation**

This fault occurs when certificate status of TrustPoint has become invalid.

**Recommended Action**

Copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at <http://www.cisco.com/tac>. If you cannot resolve the issue, create a **show tech-support** file and contact Cisco Technical Support.

**Fault Details**

```
Severity: major
Cause: invalid-trustpoint-cert-chain
mibFaultCode: 10000591
mibFaultName: fltPkiTPStatus
moClass: pki:TP
Type: security
Auto Cleared: true
Affected MO: sys/pki-ext/tp-[name]
```

**fltPkiKeyRingStatus**

**Fault Code: F1000592**

**Message**

[name] Keyring's certificate is invalid, reason: [certStatus].

**Explanation**

This fault occurs when certificate status of Keyring has become invalid.

**Recommended Action**

Copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at <http://www.cisco.com/tac>. If you cannot resolve the issue, create a **show tech-support** file and contact Cisco Technical Support.

**Fault Details**

**Severity:** major  
**Cause:** invalid-keyring-certificate  
**mibFaultCode:** 10000592  
**mibFaultName:** fltPkiKeyRingStatus  
**moClass:** pki:KeyRing  
**Type:** security  
**Auto Cleared:** true  
**Affected MO:** sys/pki-ext/keyring-[name]