

Consistency Checker

- Limitations for Consistency Checker, on page 1
- Information about Consistency Checker, on page 2
- Running the Consistency Checker, on page 3
- Output Examples for Consistency Checker, on page 3
- Feature History for Consistency Checker, on page 9

Limitations for Consistency Checker

The Consistency Checker has the following limitations:

- Consistency Checkers are CPU intensive. It is not recommended to run the checkers at very short intervals.
- Legacy Consistency Checkers do not have support for snapshot. So, the previous runs cannot be displayed.
- There is no command to stop/abort the already running Consistency Checkers.
- Forwarding Engine hardware entry validations are partially implemented. Only programming failures can be detected and reported.
- Layer2 MAC Consistency Checker can validate the MAC address in hardware with software copy.
- Consistency checker is designed to reduce false positives in all cases. However, there could be rare cases of reporting a false positive in the following scenarios:
 - Large table state changes (i.e clear, relearn etc).
 - Under very high CPU usage due to any other feature while a consistency checker running. The consistency checker may report inconsistency in processes where CPU usage is high.
- Forwarding engine hardware (FED) check is not entirely supported in Layer3 Multicast Consistency Checker. You can only detect and report on programming failures.
- Forwarding Manager-RP software entry is not supported in Layer3 Multicast Consistency Checker.

Information about Consistency Checker

Overview of Consistency Checker

The Consistency Checker collects information on various table states within the software and the hardware. It compares the software state with the hardware state. If there is any inconsistency, it flags the issue immediately. This helps to reduce increased troubleshooting time at a later period. The consistency checker supplements basic troubleshooting and helps to identify scenarios where inconsistent states between software and hardware tables are causing issues in the network, thereby reducing the mean time to resolve the issue.

There are two types of consistency checker implementation available:

- Legacy Consistency Checker supports validating the entry from control plane to the forwarding engine (or hardware copy).
- End-to-End Consistency Checker supports validating the software entry from control plane to all processes involved in distributing and handling the entry, as well as the forwarding engine's hardware copy.

End-to-End Consistency Checker

End-to-End (E2E) Consistency Checker supports full scan and single entry and should be started manually or run via gold diagnostic. The consistency checker can be started for a single entry using the command which helps to isolate the issue at which forwarding process entry is not consistent and helps speed up the debugging.

Every time the consistency checker is started, a runID is provided. Using the runID, its status, summary, details can be viewed. The last 5 snapshots are available any time for you to check the previous run's result.

E2E consistency checker performs the following functions:

- Validates the IOS entry to software tables/processes (Forwarding manager-RP, Forwarding manager-FP and FED) for all modules.
- Reports various inconsistencies (entry inconsistent, entry missing, stale entry) and sends a syslog to alert the administrator.
- Helps to speed up the fault isolation.
- Records any inconsistent entry with relevant data.
- Consistency checker supports the recursive single entry check which can validate the dependent objects along with the actual entry. (i.e, A Layer 3 Multicast with N outgoing interfaces can be validated for multicast entries along with OIFs programming, OIF's Adjacency validation, etc)
- Constant memory usages irrespective of total entries in a table.



Note

The consistency checker is bound to CPU utilization and can not exceed the configured value while validating the tables across processes.

Features Supported in Consistency Checker

The following features are supported in consistency checker:

- · Legacy Consistency Checker
 - Layer2 MAC Consistency Checker: This consistency checker validates the IOS entry to FED software entry. It also validates the MAC address into hardware tables.
 - Layer3 FMANFP Entry Consistency Checker: This consistency checker validates the Layer 2, Layer 3, and multicast objects status in the Forwarding Manager-FP process. This includes stale objects and long pending objects.
- E2E Consistency Checker
 - Layer2 Multicast Consistency Checker: This consistency checker validates the IOS Layer 2 multicast IGMP/MLD VLAN, the group entry to Forwarding Manager-FP software entry, FED software entry, and FED hardware programming errors.
 - Layer3 Multicast Consistency Checker: This consistency checker validates the IOS Layer 3 multicast IGMP/MLD VLAN, the group entry to Forwarding Manager-FP software entry and FED software entry.

Running the Consistency Checker

Command	Purpose
show consistency-checker l2	Runs the consistency-checker on the Layer 2 forwarding tables.
show consistency-checker 13	Runs the consistency-checker on the Layer 3 forwarding tables.
show consistency-checker mcast l2m	Runs the consistency-checker on the Layer 2 multicast forwarding tables.
show consistency-checker mcast l3m	Runs the consistency-checker on the Layer 3 multicast forwarding tables.
show consistency-checker objects	Runs the End-to-End consistency-checker on objects.
show consistency-checker run-id run-id	Runs the End-to-End consistency-checker by run ID.
show consistency-checker switch	Runs the consistency-checker on the specified switch.

The table shown below lists the commands to run the various consistency checkers:

Output Examples for Consistency Checker

The following is a sample output for the **show consistency-checker meast l2m** command where the consistency checker runs a full scan:

```
Device# show consistency-checker mcast 12m start all
L2 multicast Full scan started. Run id: 2
Use 'show consistency-checker run-id 2 status' for completion status.
Device#
*Feb 17 06:19:14.889: %FED CCK ERRMSG-4-INCONSISTENCY FOUND: F0/0: fed: Consistency
Checker(CCK) detected inconsistency for 12m vlan. Check 'show consistency run-id 2 detail'.
*Feb 17 06:19:14.890: %FED CCK ERRMSG-4-INCONSISTENCY FOUND: F0/0: fed: Consistency
Checker(CCK) detected inconsistency for 12m group. Check 'show consistency run-id 2 detail'.
Device#
*Feb 17 06:19:19.432: %IOSXE FMANRP CCK-6-FMANRP COMPLETED: Consistency Check for Run-Id 2
is completed. Check 'show consistency-checker run-id 2'.
Device#
Device# show consistency-checker run-id 2 status
Process: IOSD
                                  Time(sec)
 Object-Type
                 Status
                                                Exceptions
                 Completed
                                  13
                                                No
 l2m vlan
                  Completed
                                   13
 12m group
                                                No
Process: FMAN-FP
 Object-Type
                  Status
                                  Time(sec)
                                                State
 l2m vlan
                 Completed
                                   9
                                                Consistent
 12m group
                 Completed
                                   9
                                                Consistent
Process: FED
                  Status
                                  Time(sec)
                                                State
 Object-Type
                                  9
 l2m vlan
                  Completed
                                                Inconsistent
 12m_group
                  Completed
                                   9
                                                Inconsistent
Device#
Device# show consistency-checker run-id 2
Process: IOSD
                                                     Exceptions
 Object-Type
                Start-time
                                       Entries
 12m vlan
                2021/02/17 06:19:05
                                            22
                                                              0
 12m group
                2021/02/17 06:19:05
                                            2.4
                                                              0
Process: FMAN-FP
 *Statistics(A/I/M/S/Oth): Actual/Inherited/Missing/Stale/Others
                                                         A/ I/ M/ S/Oth
  Object-Type
                Start-time
                                       State
                                                         0/ 0/ 0/ 0/ 0
                2021/02/17 06:19:05
 l2m vlan
                                       Consistent
 12m_group
                2021/02/17 06:19:05 Consistent
                                                         0/ 0/ 0/ 0/ 0
Process: FED
  *Statistics(A/I/M/S/HW/Oth): Actual/Inherited/Missing/Stale/Hardware/Others
 Object-Type
                Start-time
                                       State
                                                          A/ I/ M/ S/ HW/Oth
                2021/02/17 06:19:05 Inconsistent
                                                        1/ 0/ 0/168/ 0/ 0
 l2m vlan
                                                        4/ 0/ 2/ 0/ 0/ 0
 12m group
                2021/02/17 06:19:05 Inconsistent
Device#
Device# show consistency-checker run-id 2 detail
Process: IOSD
Process: FMAN-FP
Process: FED
 Object-Type:12m vlan Start-time:2021/02/17 06:19:05
   Status:Completed State:Inconsistent
   Key/data
                                           Reason
    (Ipv4, vlan: 768)
                                           Stale
     snoop:off stp tcn:off flood:off pimsn:off
```

Stale

```
snoop:off stp tcn:off flood:off pimsn:off
 (Ipv6, vlan: 900)
                                       Inconsistent
   snoop:on stp tcn:on flood:on pimsn:off
  (Ipv6, vlan: 767)
                                        Stale
   snoop:off stp tcn:off flood:off pimsn:off
Object-Type:12m group Start-time:2021/02/17 06:19:05
 Status:Completed State:Inconsistent
 Key/data
                                        Reason
 (Ipv4, vlan:100 (*,227.0.0.0))
                                       Inconsistent
   Group ports: total entries: 0
  (Ipv4, vlan:100 (*,227.1.0.0))
                                       Missing
```

Device#

The following is a sample output for the **show consistency-checker mcast l2m** command where the consistency checker runs a recursive single-entry scan:

Device# show consistency-checker mcast 12m start vlan 900 229.1.1.1 recursive Single entry scan started with Run_id: 2

*Feb 17 06:54:09.880: %IOSXE FMANRP CCK-6-FMANRP COMPLETED: Consistency Check for Run-Id 2 is completed. Check 'show consistency-checker run-id 2'. Device# Device# show consistency-checker run-id 2 Process: IOSD Object-Type Entries Start-time Exceptions 2021/02/17 06:54:01 1 12m vlan 0 2021/02/17 06:54:01 1 0 12m group Process: FMAN-FP *Statistics(A/I/M/S/O): Actual/Inherited/Missing/Stale/Others Object-Type Start-time State A / I / M / S / O 12m_vlan1970/01/01 00:10:03Consistent12m_group1970/01/01 00:10:03Consistent 0/ 0/ 0/ 0/ 0 0/ 0/ 0/ 0/ 0 Process: FED *Statistics(A/I/M/S/HW/O): Actual/Inherited/Missing/Stale/Hardware/Others A / I / M / S / HW/ O Object-Type Start-time State
 2021/02/17
 06:54:01
 Inconsistent
 1/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 0/
 <th 12m vlan 12m group Device# Device# show consistency-checker run-id 2 detail Process: IOSD Object-Type:l2m_vlan Start-time:2021/02/17 06:54:01 Key/data Reason (Ipv4, vlan:900) Success snoop:on stp tcn:off flood:off pimsn:off Object-Type:12m group Start-time:2021/02/17 06:54:01 Key/data Reason (Ipv4, vlan:900, (*,229.1.1.1)) Success Twe1/0/5 Process: FMAN-FP Process: FED Object-Type:12m group Start-time:2021/02/17 06:54:01

```
Status:Completed State:Inconsistent
Key/data Reason
(Ipv4, vlan:900 (*,229.1.1.1)) Inherited
Group ports: total entries: 1
TwentyFiveGigE1/0/5
------Recursion-level-1-----
Object-Type:l2m_vlan Start-time:2021/02/17 06:54:01
Status:Completed State:Inconsistent
Key/data Reason
(Ipv4, vlan: 900) Inconsistent
snoop:on stp_tcn:off flood:on pimsn:off
```

Device#

The following is a sample output for the **show consistency-checker objects** command where the consistency checker runs a scan on objects:

```
Device# show consistency-checker objects 12m_group
Process: IOSD
 Run-id
         Start-time
                                  Exception
           2021/02/17 05:20:42
 1
                                  0
 2
          2021/02/17 06:19:05
                                  0
Process: FMAN-FP
 *Statistics(A/I/M/S/Oth): Actual/Inherited/Missing/Stale/Others
 Run-id
         Start-time
                                                A/ I/ M/ S/Oth
                                 State
          2021/02/17 05:20:42 Consistent
                                                0/ 0/ 0/ 0/ 0
 1
                                                0/ 0/ 0/ 0/ 0
 2
           2021/02/17 06:19:05 Consistent
Process: FED
  *Statistics (A/I/M/S/HW/Oth): Actual/Inherited/Missing/Stale/Hardware/Others
                                                A/ I/ M/ S/ HW/Oth
 Run-id
         Start-time
                                 State
                              Consistent
                                                0/ 0/ 0/ 0/ 0/ 0
4/ 0/ 2/ 0/ 0/ 0
           2021/02/17 05:20:42
 1
                                  Inconsistent
 2
           2021/02/17 06:19:05
Device#
Stark#sh consistency-checker run 2 detail
Process: IOSD
 Object-Type:12m vlan Start-time:2021/02/17 06:54:01
   Key/data
                                         Reason
   (Ipv4, vlan:900)
                                         Success
     snoop:on stp tcn:off flood:off pimsn:off
  Object-Type:l2m_group Start-time:2021/02/17 06:54:01
   Key/data
                                         Reason
    (Ipv4, vlan:900, (*,229.1.1.1))
                                         Success
     Twe1/0/5
Process: FMAN-FP
Process: FED
  Object-Type:12m group Start-time:2021/02/17 06:54:01
   Status:Completed State:Inconsistent
   Key/data
                                         Reason
    (Ipv4, vlan:900 (*,229.1.1.1))
                                         Inherited
     Group ports: total entries: 1
       TwentyFiveGigE1/0/5
     -----Recursion-level-1-----
     Object-Type:12m vlan Start-time:2021/02/17 06:54:01
```

```
Status:Completed State:Inconsistent
       Kev/data
                                               Reason
        (Ipv4, vlan: 900)
                                               Inconsistent
         snoop:on stp tcn:off flood:on pimsn:off
Device# show consistency-checker objects 12m_group 2 detail
Process: IOSD
Process: FMAN-FP
Process: FED
  Object-Type:12m group Start-time:2021/02/17 06:19:05
   Status:Completed State:Inconsistent
   Key/data
                                           Reason
    (Ipv4, vlan:100 (*,227.0.0.0))
                                           Inconsistent
     Group ports: total entries: 0
    (Ipv4, vlan:100 (*,227.1.0.0))
                                           Missing
    (Ipv4, vlan:100 (*,227.0.0.1))
                                           Inconsistent
     Group ports: total entries: 0
    (Ipv4, vlan:100 (*,227.1.0.1))
                                          Missing
    (Ipv4, vlan:100 (*,227.0.0.2))
                                          Inconsistent
     Group ports: total entries: 0
    (Ipv4, vlan:100 (*,227.0.0.3))
                                          Inconsistent
     Group ports: total entries: 0
```

Device#

The following is a sample output for the **show consistency-checker mcast l3m** command where the consistency checker runs a full scan:

```
Device#sh consistency-checker mcast 13m start all
L3 multicast Full scan started. Run id: 1
Use 'show consistency-checker run-id 1 status' for completion status.
Device#
*Apr 2 17:30:01.831: %IOSXE FMANRP CCK-6-FMANRP COMPLETED: Consistency Check for Run-Id 1
is completed. Check 'show consistency-checker run-id 1'.
Device#sh consistency-checker run-id 1
Process: IOSD
Flags:
         F - Full Table Scan, S - Single Entry Run
         RE - Recursive Check, GD - Garbage Detector
         Hw - Hardware Check, HS - Hardware Shadow Copy
 Object-Type Start-time
                                  Entries Exceptions Flags
 13m entry
              2021/04/02 17:29:35
                                          8
                                                   0 FGDHwHS
Process: FMAN-FP
  *Statistics(A/I/M/S/Oth): Actual/Inherited/Missing/Stale/Others
 Object-Type
                Start-time
                                       State
                                                       A/ I/ M/ S/Oth
                2021/04/02 17:29:35 Consistent
                                                       0/ 0/ 0/ 0/ 0
 13m entry
Process: FED
  *Statistics (A/I/M/S/HW/Oth): Actual/Inherited/Missing/Stale/Hardware/Others
                                                         A/ I/ M/ S/ HW/Oth
  Object-Type
                Start-time
                                       State
                                                         0/ 0/ 0/ 0/ 0/
 13m entry
                2021/04/02 17:29:35
                                      Consistent
                                                                            0
Device#sh consistency-checker mcast 13m start 225.1.1.1 recursive
Single entry scan started with Run id: 2
Use 'show consistency-checker run-id 2 status' for completion status.
Device#sh consistency-checker run-id 2 status
Process: IOSD
```

Object-Type 12m_vlan 12m_group 13m_entry	Status Completed Completed Completed	Time(sec) 11 11 11	Exceptions No No No	
Process: FMAN-FP				
Object-Type	Status	Time(sec)	State	
l2m vlan	Completed	12	Consistent	
l2m group	Completed	12	Consistent	
13m_entry	Completed	12	Consistent	
Process: FED				
Object-Type	Status	Time(sec)	State	
l2m_vlan	Completed	12	Consistent	
l2m_group	Completed	12	Consistent	
13m_entry	Completed	12	Consistent	
Device#sh consistency-checker run-id 2 detail Process: IOSD Object-Type:l2m_vlan Start-time:2021/04/02 17:34:12 Key/data Reason (Ipv4, vlan:100) Success snoop:on stp_tcn:off flood:off pimsn:off Object-Type:l2m_group Start-time:2021/04/02 17:34:12 Key/data Reason				
(Ipv4, vlan:100, (*,225.1.1.1)) Success Fo1/0/3				
Object-Type:l3m_entry Start-time:2021/04/02 17:34:12 Kev/data Reason				
Key/data (Ipv4, (*,225.	1 1 1))	Succe		
Entry flags:		Succe		
Total entrie				
Obj_id: F800	04A1 Obj_flags: F			
Process: FMAN-FP Process: FED				

The following is a sample output for the **show consistency-checker meast l3m** command where the consistency checker runs a recursive single-entry scan:

```
Device#sh consistency-checker mcast 13m start 225.1.1.1 15.1.1.1 recursive
Single entry scan started with Run_id: 4
Use 'show consistency-checker run-id 4 status' for completion status.
Device#sh consistency-checker run-id 4 status
Process: IOSD
 Object-Type
                  Status
                                   Time(sec)
                                                Exceptions
 l2m vlan
                  Completed
                                   10
                                                No
 12m group
                  Completed
                                   10
                                                No
 13m_entry
                  Completed
                                   10
                                                No
Process: FMAN-FP
 Object-Type
                  Status
                                   Time(sec)
                                               State
 l2m vlan
                  Completed
                                   11
                                                Consistent
 12m group
                  Completed
                                   11
                                                Consistent
 13m_entry
                  Completed
                                  11
                                                Consistent
Process: FED
                                   Time(sec)
                                                State
 Object-Type
                  Status
 l2m vlan
                  Completed
                                   11
                                                Consistent
 12m group
                  Completed
                                   11
                                                Consistent
 13m_entry
                  Completed
                                   11
                                                Consistent
Device#sh consistency-checker run-id 4 detail
Process: IOSD
```

```
Object-Type:12m vlan Start-time:2021/04/02 17:37:36
   Kev/data
                                            Reason
    (Ipv4, vlan:100)
                                            Success
     snoop:on stp tcn:off flood:off pimsn:off
  Object-Type:12m group Start-time:2021/04/02 17:37:36
   Kev/data
                                            Reason
    (Ipv4, vlan:100, (*,225.1.1.1))
                                            Success
      Fo1/0/3
  Object-Type:13m entry Start-time:2021/04/02 17:37:36
    Key/data
                                            Reason
    (Ipv4, vrf:, (15.1.1.1,225.1.1.1))
                                            Success
     Entry flags:
     Total entries: 2
      Obj id: F80004A1 Obj flags: F
      Obj id: F80003C1 Obj flags: A
Process: FMAN-FP
Process: FED
```

The following is a sample output for the **show diagnostic content** command where end to end consistency is checked through gold diagnostics:

Device#show diagnostic content switch all switch 2 module 1: Diagnostics test suite attributes: M/C/* - Minimal bootup level test / Complete bootup level test / NA B/* - Basic ondemand test / NA ${\rm P/V/\star}$ - Per port test / Per device test / NA D/N/* - Disruptive test / Non-disruptive test / NA $\rm S/\star$ - Only applicable to standby unit / NA $\rm X/\star$ - Not a health monitoring test / NA F/* - Fixed monitoring interval test / NA E/* - Always enabled monitoring test / NA A/I - Monitoring is active / Monitoring is inactive Test Interval Thre-TD Test Name Attributes day hh:mm:ss.ms shold _____ ___ 1) TestGoldPktLoopback -----> *BPN*X**I not configured n/a 2) TestOBFL -----> *B*N*X**I not configured n/a 3) TestFantray -----> *B*N***A 000 00:01:40.00 1 4) TestPhyLoopback -----> *BPD*X**I not configured n/a 5) TestThermal -----> *B*N****A 000 00:01:30.00 1 6) TestScratchRegister ----> *B*N****A 000 00:01:30.00 5 7) TestPortTxMonitoring ----> *BPN****A 000 00:02:30.00 1 8) TestConsistencyCheckL2 ----> *B*N****A 000 00:01:30.00 1 9) TestConsistencyCheckL3 -----> *B*N****A 000 00:01:30.00 1 10) TestConsistencyCheckMcast ----> *B*N****A 000 00:01:30.00 1 11) TestConsistencyCheckL2m ----> *B*N****A 000 00:01:30.00 1 12) TestConsistencyCheckL3m -----> *B*N****A 000 00:01:30.00 1 This gives the status of consistency check for multicast

Feature History for Consistency Checker

This table provides release and related information for the features explained in this module.

These features are available in all the releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Amsterdam 17.3.1	Consistency Checker	The Consistency Checker collects information on various table states within the software and the hardware and flags any inconsistency it finds immediately. It supplements basic troubleshooting and helps to identify scenarios where inconsistent states between software and hardware tables are causing issues in the network, thereby reducing the mean time to resolve the issue.
Cisco IOS XE Bengaluru 17.6.1	Consistency Checker	This feature was enhanced and the multicast consistency checkers were introduced. The following keywords were added to the show consistency-checker command: mcast , objects , and run-id .

Use the Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to https://cfnng.cisco.com/

http://www.cisco.com/go/cfn.