M3 Multicast Forwarding

This document covers both L2 and L3 multicast forwarding for the M3 module. It will include PI commands as well as PD commands specific to this module to verify hardware state.

L2 Multicast

```
PI

show ip mroute

M2RIB contains S,G for desired group and OIF as L2 VLAN that S resides in.

show ip igmp snooping vlan <x>
```
Check IGMP is enabled on given VLAN for interested receivers, ensure Active Ports contains expected L2 receivers.

Ensure a querier is present as is required for L2 multicast. Querier will be populated when N7K has "ip pim sparse-mode" enabled on SVI for the L2 VLAN. If no SVI, querier must be manually configured in VLAN configuration mode.

**show ip igmp snooping groups vlan <x>**

Check that expected L2 receiver ports are present next to VLAN, S, G.

**show ip igmp route <group> <source> vlan <x>**

Verify there is a last known reporter in the expected vlan/subnet. Check uptime is as expected.

**show forwarding distribution ip igmp snooping vlan <x> group <y> detail**

IGMP state in MFDM, ensure it contains expected L2 receiver ports in OIFL. Take note of platform index for future verification in HW.

**show forwarding distribution l2 multicast vlan <x>**

L2 mroutes in given VLAN present in MFDM on supervisor. Ensure OIFL is populated with expected L2 VLAN, and packet/byte counter periodically increments over time aligning to traffic Source is sending. Check platform index matches with IGMP MFDM state.

**show forwarding distribution multicast route vrf <x> group <y>**

L3 perspective, but useful for checking the packet/byte counter is increasing for the given S,G.

**show forwarding vrf default multicast route group <x> source <y> module <z>**

Verifying route is present and correct in MFIB on LC. Ensure OIFL is correct.(M3 does not have byte counter value, only packet).
show system internal forwarding l2 multicast vlan <x> module <y>

L2 mroutes in a given vlan present in L2MCAST software table on the given module. Check DTL value and swindex.

show system internal forwarding vrf default multicast route detail group <x> source <y>

HW programming state for the MFIB. Verify index's are valid and dest idx is not sending to a drop index.

show system internal pixm info ltl 0x

Use platform index from MFDM above. Ensure output contains expected L2 receiver ports. Note the MI value for next command. V5/V4 FPOE outputs should be noted for ELAM verification as well.

show system internal xbar static-mc

Check what groups expected egress module toward L2 receivers is present on. Use map to ensure group/module is present for the MI value found in PIXM for the L2 snooping index above.

PD

show system internal forwarding l2 multicast swindex swindex-tbl

Per-instance (FE/SoC) sw_index to hw_index mapping for L2 multicast routes. This is HW state, verify BD and instance is correct, and sw-index matches from L2MCAST table output for the module. Note the HWPTR and MC_DI values.

show hardware internal forwarding l2 inst <x> table mac index <y>

L2 multicast routes programmed in MAC table hardware for given HWPTR index above.

show hardware internal forwarding l2 inst <x> table sw-mc-di index <y>
### Example

<table>
<thead>
<tr>
<th>Mod</th>
<th>Ports</th>
<th>Module-Type</th>
<th>Model</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>Supervisor Module-2</td>
<td>N7K-SUP2E</td>
<td>active *</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>Supervisor Module-2</td>
<td>N7K-SUP2E</td>
<td>ha-standby</td>
</tr>
<tr>
<td>3</td>
<td>12</td>
<td>10/40 Gbps Ethernet Module</td>
<td>N7K-F312FQ-25</td>
<td>ok</td>
</tr>
<tr>
<td>4</td>
<td>24</td>
<td>10/40 Gbps Ethernet Module</td>
<td>N7K-M324FQ-25L</td>
<td>ok</td>
</tr>
</tbody>
</table>

### IGMP

**show ip igmp snooping vlan 1001**

Global IGMP Snooping Information:
- IGMP Snooping enabled
- Optimised Multicast Flood (OMF) enabled
- IGMPv1/v2 Report Suppression enabled
- IGMPv3 Report Suppression disabled
- Link Local Groups Suppression enabled

IGMP Snooping information for vlan 1001
- IGMP snooping enabled
- Lookup mode: IP
- Optimised Multicast Flood (OMF) enabled
- **IGMP querier present, address: 10.201.1.2**, version: 2, i/f Vlan1001
  - Querier interval: 125 secs
  - Querier last member query interval: 1 secs
  - Querier robustness: 2
  - Switch-querier disabled
- IGMPv3 Explicit tracking enabled
- IGMPv2 Fast leave disabled
- IGMPv1/v2 Report suppression enabled
- IGMPv3 Report suppression disabled
- Link Local Groups suppression enabled
- Router port detection using PIM Hellos, IGMP Queries
  - Number of router-ports: 2
  - Number of groups: 2
  - VLAN vPC function enabled

```
VLAN 1001

Receiver

3/1/1

F3

4/1/1

M3

Sender
S: 10.201.1.24
G: 233.1.0.1
```
Active ports:
  Po2 Eth4/1/1          Eth3/1/1          Eth102/1/9
  Eth101/1/9

show ip igmp snooping groups vlan 1001

<table>
<thead>
<tr>
<th>Vlan</th>
<th>Group Address</th>
<th>Ver</th>
<th>Type</th>
<th>Port list</th>
</tr>
</thead>
<tbody>
<tr>
<td>1001</td>
<td><em>/</em></td>
<td></td>
<td>R</td>
<td>Vlan1001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>v2</td>
<td>D</td>
<td>Eth3/1/1</td>
</tr>
</tbody>
</table>

show ip igmp route 233.1.0.1

<table>
<thead>
<tr>
<th>Group Address</th>
<th>Type</th>
<th>Interface</th>
<th>Uptime</th>
<th>Expires</th>
<th>Last Reporter</th>
</tr>
</thead>
<tbody>
<tr>
<td>233.1.0.1</td>
<td>D</td>
<td>Vlan1001</td>
<td>1d14h</td>
<td>00:02:58</td>
<td>10.201.1.23</td>
</tr>
</tbody>
</table>

MRIB

show ip mroute 233.1.0.1

IP Multicast Routing Table for VRF "default"
(10.201.1.24/32, 233.1.0.1/32), uptime: 03:44:39, ip mrib pim
  Incoming interface: Vlan1001, RPF nbr: 10.201.1.24
  Outgoing interface list: (count: 2)
    Ethernet4/4, uptime: 03:44:39, pim
    Vlan1001, uptime: 03:44:39, mrib, (RPF)

MFDM

show forwarding distribution ip igmp snooping vlan 1001 group 233.1.0.1 detail

Vlan: 1001, Group: 233.1.0.1, Source: 0.0.0.0
  Route Flags: 0
  Outgoing Interface List Index: 3
  Reference Count: 2
  Platform Index: 0x7fe4
  Vpc peer link exclude flag set
  Number of Outgoing Interfaces: 2
    port-channel12
    Ethernet3/1/1

show forwarding distribution l2 multicast vlan 1001

Vlan: 1001, Group: 233.1.0.1, Source: 0.0.0.0
  Route Flags: 0
show forwarding distribution multicast route vrf default group 233.1.0.1

(10.201.1.24/32, 233.1.0.1/32), RPF Interface: Vlan1001, flags: Received Packets: 12662123 Bytes: 12961957636

PIXM

show system internal pixm info ltl 0x7fe4

MCAST LTLs allocated for VDC:3
============================================
LTL  IFIDX/RID  LTL_FLAG CB_FLAG
0x7fe4 0x00000003 0x00 0x0002
mi | v5_f3_fpoe | v4_fpoe | v5_fpoe | clp_v4_l2 | clp_v5_l2 | clp20_v4_l3 | clp_cr_v4_l3 | flag | proxy_if_index
0xc | 0xc | 0x5 | 0xc | 0x0 | 0xc | 0xc | 0xc | 0x0 | none

Member info
------------
IFIDX LTL
------------------
Eth3/1/1 0x0000

show system internal xbar static-mc

Line card Module 3 groups: 1, 2, 3, 4
Line card Module 4 groups: 5, 6, 7, 8
| Multicast Index | group-mask | List of groups(1-based) |
-----------------------------------------------
<snip>
| 0012 | 0x000011 | 1,5 | <- 0xc == 12

MFIB

show forwarding vrf default multicast route group 233.1.0.1 source 10.201.1.24 module 4
FE (Hardware)

Supervisor - PI Level:

```
show system internal forwarding l2 multicast vlan 1001 module 4
```

Flag Type: R-Remote Receiver, L-Local Receiver, C-Copy-to-Sup Enabled, U-Undefined

Lookup Mode : IP

```
Vlan/SW_BD  BD  Ftag  Group  Source  RID  DTL  swindex  Flags
1001        43  0     233.1.0.1  3  0x7fe4  251  L
```

```
show system internal forwarding vrf default multicast route detail group 233.1.0.1 source 10.201.1.24
```

```
Hardware Multicast FIB Entries:
Flags Legend:
* - s_star_priority
S - sg_entry
D - Non-RPF Drop
B - Bi-dir route  W - Wildcard route

(10.201.1.24/32, 233.1.0.1/32), Flags: *S
Dev: 0, HWIndex: 0xfd6be DRAM Index:: 0xfd6be, VPN: 0x5   <-- Dev is FE instance
VPN is VRF
RPF Interface: Vlan1001, LIF: 0x3e9
ML3 Adj/Rit Idx: 0x98/0x12f, INGRESSOMET: 0xe, EGRESSMET: 0xb
PD oiflist Idx: 0x8
MD Adj/Rit Idx: 0x9c/0x8012, MDT Idx: 0x3, MTU Idx: 0x1, Dest Idx: 0x2865
Dev: 0 Adj/Rit Index: 0x290/0x8000
     Type: OIF  elif: 0x100a  Ethernet4/4   <-- For L3 Mcast
     Dest Idx: 0x42  SMAC: 6c9c.ed4b.aac3
```

Module - PD Level:
L3 Multicast

**MRIB** - (Multicast Routing Information Base) is responsible to cache routes added by the multicast- protocols - PIM, IGMP, MSDP, IP (each of which runs as separate process) and sends route- updates to MFDM (Multicast Forwarding Distribution Manager) to program the hardware multicast forwarding tables.

```
show ip mroute

IP Multicast Routing Table for VRF "default"

(10.10.10.11/32, 227.0.0.1/32), uptime: 00:18:21, static ip pim
Incoming interface: Ethernet1/1, RPF nbr: 10.10.10.11
Outgoing interface list: (count: 2)
  Vlan200, uptime: 00:15:48, static
  Ethernet1/2, uptime: 00:18:21, static
```

**MFDM** - Multicast FIB Distribution Manager is responsible for distributing the multicast update messages (get from MRIB) to all the relevant line cards and the standby supervisor.

```
show forwarding distribution multicast route
```
show forwarding distribution multicast outgoing-interface-list L3 19

Outgoing Interface List Index: 19
Reference Count: 1
Platform Index: 0x2835
Number of Outgoing Interfaces: 2
Vlan200
Ethernet1/2

MFIB - (Multicast Forwarding Information Base) is used to route the packet on the linecard, it also contain hardware-specific information on how to replicate the packet across line cards.

Check the (VPN, S, G) programming in FIB-PI

module-1# show forwarding multicast route

IPv4 Multicast Routing table table-id:1
Total number of groups: 2
Legend:
C = Control Route
D = Drop Route
G = Local Group (directly connected receivers)
O = Drop on RPF failure
P = Punt to Supervisor
W = Wildcard
d = Decap route
N = VPC Non-Forwarder

module-1# show forwarding multicast outgoing-interface-list

Outgoing Interface List Index: 19
Reference Count: 1
Check the (VPN, S, G) programming in FIB-PD to make sure that the routes are correctly programmed.

```
module-1# show system internal forwarding multicast route detail

Hardware Multicast FIB Entries:
Flags Legend:
* - s_star_priority
S - sg_entry
D - Non-RPF Drop
B - Bi-dir route  W - Wildcard route

(10.10.10.11/32, 227.0.0.1/32), Flags: *S
  Dev: 0, HWIndex: 0x1039be DRAM Index:: 0x1039be, VPN: 0x1
  RPF Interface: Ethernet1/1, LIF: 0x1000
  ML3 Adj/Rit Idx: 0x8d/0x14a, INGRESS_MET: 0x5, EGRESS_MET: 0x3
  PD oiflist Idx: 0xf
  MD Adj/Rit Idx: 0x9c/0x1a4, MDT Idx: 0x2, MTU Idx: 0x1, Dest Idx: 0x2835
  Dev: 1 Adj/Rit Index: 0x99/0x182
  Type: OIF  elif: 0x1001  Ethernet1/2
  Dest Idx: 0xbfe  SMAC: 547f.eeeb.8bc1

(10.10.10.11/32, 227.0.0.1/32), Flags: *S
  Dev: 1, HWIndex: 0x1039be DRAM Index:: 0x1039be, VPN: 0x1
  RPF Interface: Ethernet1/1, LIF: 0x1000
  ML3 Adj/Rit Idx: 0x8d/0x14a, INGRESS_MET: 0x4, EGRESS_MET: 0x2
  PD oiflist Idx: 0xf
  MD Adj/Rit Idx: 0x9c/0x1a4, MDT Idx: 0x2, MTU Idx: 0x1, Dest Idx: 0x2835
  Dev: 1 Adj/Rit Index: 0x9b/0x1a2
  Type: OIF  elif: 0xc8  Vlan200
  Dest Idx: 0x0  SMAC: 547f.eeeb.8bc1
```

Make sure that the FIB DRAM, ml3 Adjacency, RIT and MET list are programmed correctly for the route each instance.

```
module-1# debug forwarding spl fib-tcam inst 0 lookup ipv4-mcast ipv4_da 227.0.0.1
ipv4_sa 10.10.10.11 vpn 1

Use the Dev and VPN idx from the output above

index: 0x1039be priority: 0
```
module-1# show hardware internal forwarding l3 inst 0 table fib_rslt_mcast index 0x1039be

Use the HWIndex from the Hardware Multicast FIB bove

ten_entry: 1
adj_ptr: 0x14a  The adjacency Pointer on M3 is actually the RIT index
rpf_lif1: 4096  Ethernet 1/1
sg_entry: 1
s_star_priority: 1

module-1# show hardware internal forwarding l3 inst 0 table rit index 0x14a detail

Use the RIT idx from the output above

<-snip->
suppress_ml2: 0
clr_mark_en: 0
met0_ptr: 5  This is the ingress MET pointer of Dev 0
met1_ptr: 3  This is the egress MET pointer of Dev 0
md_vld: 0
opt_shim: 0
<-snip->

module-1# show hardware internal forwarding l3 inst 0 table rw2adj_map_tbl_adjptr index 0x14a

Use the RIT idx from the output above

adjptr: 141  Hex 0x8d, is the ml3 adjancency

module-1# show hardware internal rewrite_engine inst 0 table brp-met-tbl

Use this command to dump the Multicast Expansion Table (MET)

+-------------------------------------------------------------------------------
| MET table (logical layout) for F4 Bridge
| Inst 0; port(s) 1-24
| Only non-zero entries are shown. All values in Hex.
|IDX V J E S   ADJ ML3 BL2 PRS NISH LOPI LOPI PC UUC BS PLH DLB VSL PEER BYP
| RBH VAL SEL IDX SUP SUP DROP LINK IFE |
(0000) 1 0 1 0 00000 1 0 0 0 0000 0 000 0 0 0 0 0 0 0 0 1
(0003) 1 0 0 0 00182 1 0 0 0 1001 1
fff  0  0  0  0  0  0  1  Egress RIT idx 0x182 – oif rit index, 0x1001 – LIF value for eth 1/2
(0004)  1  0  1  0  0000  1  0  0  0  0000  0  000  0  0  0  0  0  0  1
(0005)  1  0  1  0  01a4  1  1  0  0  0000  0  000  0  0  0  0  0  0  1
000  0  0  1  0  0  0  0  0  1  Ingress RIT idx 0xa14 – MD rit index

module-1# show system internal iftmc hardware lif brief | grep 1001

Use this command to map the LIF value to its logical interface

0xa1001000  0x4003  0x1001  0x1001

module-1# show system internal iftmc info interface brief | grep 0x1a001000

Eth1/2 0xa1001000  0x4003  0xbfe  INTF LIF   UP   L3

Make sure that the MD Adjacency, RIT and MDT are programmed correctly for MD.

MD is used to forward packets to be sent to other line cards for egress replication.

module-1# show hardware internal forwarding l3 inst 0 table rw2adj_map_tbl_adjptr index 0xa1a4

Use the MD adj RIT idx from Hardware Multicast FIB output.

adjptr:  156  hex 0x9c

module-1# show hardware internal forwarding l3 inst 0 table adj index 0x9c

Use the adj ptr from the above output.

<-snip->
nol_intra_split_horizon 0x0
egress_lif 0x2
ri 0x0
top_sel 0x0
zone_enforce_en_or_use_vft 0x0
filter_en 0x0
<-snip->
module-1# show hardware internal forwarding l3 inst 0 table mdt index 0x2

Use the egress lif from the above output.

dest_idx:  10293  hex 0x2835
mtu_index:  1

Check the programming on the ingress LTL table MD-DI

module-1# show hardware internal rewrite_engine inst 0 table bpl-nec-tbl index 0x2835

Use the destination idx from the above output.

+-------------------------------------------------------------------------------
| NEC table (logical layout) for F4 Bridge
| Inst 0; port(s) 1-24
| |
Only non-zero entries are shown
IDX       RAW       EC MAP   DROP VQI VQI/      MI   CS LS HBP
VLD SEL   VLD MI/   EGR   ECADDR
_________________________________________________________________________
(0x2835) 0x00000000000800 0 0x00 0 0 0x00001 0x0000 0 0 0
Will give you inst for the fabric port.

module-1# show hardware internal fabric local inst 1 driver_info

Use the inst  from the above output.

+-------------------------------------------------------------------------------
| Instance Data Structures for SM15 Xbar ASIC
| Inst 0
|
inst number ........ 1
asic hw verion ...... 2
port bitmap .......... 0x03ffd360
port string .......... 5-6,8-9,12,14-25
slot ............... 0
power state ........ enabled
fabric present ...... yes
online .............. yes
serdes image ....... /lc/isan/bin/fencer_serdes.rom
first init done ..... yes
failure ............ no
hwaccess error ...... no

------------------------------------------------------------------------------
| Port-Enabled | Connected-To | Mode | Chan-Status | Speed |
------------------------------------------------------------------------------
module-1# show hardware internal fabric local inst 1 port 22 fpoe mcast

Use the FPOE from the above output

```
Fabric 0 Inst 1 Port 22 Multicast FPOE Database
index (hex)     value          ports
------------     ----------     --------------------
10293 (2835)     0x00000120     5,8   MD packet from ingress will be sent to slot 5 and 8
49132 (bfec)     0x00000020     5
49151 (bfff)     0x00000020     5,8
49178 (c01a)     0x00000020     5
```

Make sure that the Adjacency, RIT and ELM are programmed correctly for the outgoing interface.

module-1# show hardware internal forwarding l3 inst 0 table rit index 0x182

Use the egress RIT from the MET table dump

```
d:  1
ccc:  4
smac:  1
l2_smac_ptr:  1   Check the smac table to see if the smac is programmed correctly
iptomac:  1
```

module-1# show hardware internal forwarding l2 inst 0 table smac_tbl index 0x1

Use the l2_smac_ptr from the above output

```
+-------------------------------------------------------------------------------
| Source MAC table (logical layout) for F4 L2FWD driver                      |
| Inst 0; port(s) 1-24                                                      |
| INDEX                     VALUE                                            |
```
module-1# show hardware internal forwarding l3 inst 0 table rw2adj_map_tbl_adjptr
index 0x182

Use the egress RIT from the MET table dump

adjptr: 153  \textbf{hex 0x99}

module-1# show hardware internal forwarding l3 inst 0 table adj index 0x99

Use the egress adj ptr from the above output.

\begin{verbatim}
  same_if_mask_sel 0x0
  ingress_lif_segid_sel 0x0
  format 0x0
  fc_iod_drop 0x0
  mcast_cpp_lif 0x0
  ad_age 0x0
  l3_enable 0x0
  ad_trig 0x0
  valid 0x1
  rdt 0x1
  peer_id_sel 0x0
  no_intra_split_horizon 0x0
  \textbf{egress_lif 0x1001}   LIF value for int eth 1/2
  ri 0x0
  top_sel 0x0
  zone_enforce_en_or_use_vft 0x0
  filter_en 0x1
  frr_te 0x0
  usd_da 0x0
  glean_adj 0x0
  index_sel_or_bndl_en 0x1
  tnl_encap 0x0
  rw_hint 0x0
  preserve_cos 0x0
  ttl_control 0x2
\end{verbatim}