Readme for Cisco Prime Network 3.8.x Device Package 5.0

Date: May 13th, 2012

Table of Contents

| 1 | Coi | ntents of Cisco Prime Network 3.8 Device Package 5.0 | 2 | | | |
|---------|-----------------------|---|----|--|--|--|
| | 1.1 | New Software/Feature for Cisco Network Elements | 2 | | | |
| | 1.2 | New Support for Device Package Mechanism | 3 | | | |
| | 1.3 | New Reduced Polling (EVNE) Support | 4 | | | |
| | 1.4 | New Support for Cisco Prime Network Configuration and Image Management | 4 | | | |
| 2 | Ins | talling Cisco Prime Network 3.8.x Device Package 5.0 | 4 | | | |
| 3 Ci | | t of Latest Driver Files on Cisco Prime Network 3.8/3.8.1 server post installation of meNetwork-3.8.x-DP5.tar | 5 | | | |
| 4 | Res | solved Defects | 6 | | | |
| | 4.1 | Defect Resolutions That Require Cisco Prime Network Patches | 9 | | | |
| 5 | Ор | en Defects | 10 | | | |
| | 5.1 | Device-Specific Open Defects | 10 | | | |
| | 5.2 | Cisco Prime Network-Specific Open Defects | 11 | | | |
| | 5.2 | Disabling Access list registration of ASR 5000 in Prime Network 3.8 | 12 | | | |
| 6 | Related Documentation | | | | | |
| 7 | Ар | pendix A | 13 | | | |
| | De | vices Supported in Cisco-Others-v2.3.1.0.jar Supported Device | 13 | | | |
| 8 | Ap | pendix B | 13 | | | |
| | Red | duced VNE Polling support for Nexus 7000 | 13 | | | |

1 Contents of Cisco Prime Network 3.8.x Device Package 5.0

Cisco Prime Network 3.8.x Device Package (DP) 5.0 provides new and enhanced device support and defect fixes for Cisco VNEs. The new support and defect fixes are described in this Readme.

Note:

- DPs are cumulative. This means that all of the content supported in a previous DP version
 will continue to be supported in subsequent DP versions. In other words, a DP will contain
 new support plus all of the support from earlier DPs.
- Cisco Prime Network 3.8.x DP 5.0 contains all of the support provided by the Device packages released post Cisco Prime Network 3.8 and Cisco Prime Network 3.8.1 and can be installed on Cisco Prime Network 3.8 or 3.8.1 servers
- Install the latest <u>Cisco Prime Network 3.8 / 3.8.1 point patches / service patches</u> on the server since some of the defect fixes in the VNE Drivers are dependent on these patches. (refer to sec 4.1 of readme me for details)

For channelization support on XR devices, installation of Prime Network 3.8.0.0.2 or above is mandatory on the Cisco Prime Network 3.8 server.

Note: Channelization feature support would not work if the Prime Network 3.8.0.0.2 or above is not installed on the server.

- If a Customer is installing Thirdparty VNE Device package along with Cisco VNE Device package, it is advised to install Thirdparty VNE 3.8 Device package first followed by Cisco Prime Network 3.8 Device Package (not applicable, for Thirdparty VNE Device package 2.0 or above)
- At any point in time, to get the most up-to-date device support, install the most recent DP that is available from Cisco.com. To verify whether you have latest VNE driver files, refer to Section 3.

1.1 New Software/Feature for Cisco Network Elements

• This DP provides the following new NE support. Note that jar files are cumulative; a jar that is revised for a newer DP contains all of the support that was contained in the previous version of the jar. (For example, CiscoPrimeNetwork-3.8.x-DP5.tar contains all of the support that was delivered from CiscoPrimeNetwork-3.8-DP1.tar)

The following table describes the new NE support provided in Cisco Prime Network 3.8 DP 5.0 (CiscoPrimeNetwork-3.8.x-DP5.tar).

| Device Series | Software | New NE / Power supply/Modules supported | Feature/ Technologies | Name and Version of Jar File Containing the s/w Support |
|-------------------|--|---|---|---|
| Cisco ASR 1000 | XE 3.6.0SXE 3.5.1 | | | Cisco-ASR10xx- v2.4.0.0.jar |
| ASR 903 | XE 3.6.0S | A900-IMA4OS ONS-SI-155-SR-MM ONS-SI-155-I1 ONS-SI-155-L1 ONS-SC-155-EL ONS-SI-155-L2 DWDM-SFP-xxxx SFP-OC3-MM CWDM-SFP-xxxx GLC-ZX-SMD GLC-SX-MMD | | Cisco-ASR903- v2.3.0.0.jar |
| Cisco ASR 9000 | | | BFD Scripts | Cisco-ASR90xx- v2.2.3.0.jar |
| Cisco 7600 | 12.2(33)SRD815.1(3)S315.2(1)S1 | | MPLS-TP Scripts BFD Scripts Link ID Scripts EOAM Lock Out Scripts | Cisco-76xx_65xxIOS- v2.5.0.0.jar |
| Cisco 2900 | | PWR-2921-51-DC | | Cisco-Modules- v2.3.1.0.jar |

Consolidated list of devices, software, modules supported post Prime Network 3.8 releases can be found here - <u>Cisco Prime</u> <u>Network Reference Guide - VNE Addendum, 3.8</u>

1.2 New Support for Device Package Mechanism

This DP provides support for the Device Package update mechanism for the following devices. (This means that these devices can support VNE updates from the <u>Cisco PRIME NETWORK Software Download site on Cisco.com.</u>)

| Device Series | DP Support Added in | Jar File Name and Version |
|---------------------|---------------------|---------------------------|
| None in the release | | |

1.3 New Reduced Polling (EVNE) Support

This DP provides reduced polling (event-based polling) support for the following devices. After installing the DP, when you create a VNE for these device families using the Cisco Prime Network GUI client, you will be able to choose reduced polling for these VNEs. (For information on reduced polling, see the Cisco Prime Network Administrator Guide, 3.8.

| Device Series | EVNE Support Added in | Jar File Name and Version |
|-----------------------------------|-----------------------|------------------------------|
| Nexus 1000v Prime Network 3.8 DP2 | | Cisco-Nexus10xx-v2.2.0.0.jar |
| ASR 901 | Prime Network 3.8 DP1 | Cisco-MWR29xx-v2.1.0.0.jar |
| Nexus 70xx Prime Network 3.8 DP1 | | Cisco-Nexus70xx-v2.1.0.0.jar |
| CRS 16 VE | Prime Network 3.8 DP4 | Cisco-Commons-v2.4.0.0.jar, |
| CK3 10 VE | Prime Network 3.8 DP4 | Cisco-CRS-v2.2.2.0.jar |

Note: If you want to see Reduced VNE Polling supports for Nexus 7000 refer to Appendix B.

1.4 New Support for Cisco Prime Network Configuration and Image Management

This DP provides the following new support for Cisco PRIME NETWORK Configuration and Image Management. For defect fixes, see Section 3.

| Device Series | Software Release | Software Version | Functionality Supported | Device package jar file | Device Package release |
|------------------|---------------------|----------------------------|-------------------------|----------------------------------|------------------------------|
| Nexus 7000 | NX OS | 5.2(X) | All NCCM Feature | Cisco-Nexus70xx- v2.2.0.0.jar | Prime Network 3.8 DP2 |
| Nexus 5000 | NXOS | 5.0(2)N2(1) 5.0(2)N1(1) | All NCCM Feature | Cisco-Nexus50xx- v2.2.0.0.jar | Prime Network 3.8 DP2 |

2 Installing Cisco Prime Network 3.8.x Device Package 5.0

For instructions on how to install (or uninstall) the DP, see the appropriate DP installation guide for your Cisco PRIME NETWORK release. The guides are available from two places:

 Go to <u>Cisco Prime Network 3.8 Software Download site on Cisco.com</u> (click on hyperlink) and navigate to <u>Cisco Prime Network 3.8 > Cisco Prime Network VNE Drivers</u>. Choose the latest Device Package release available on Cisco.com

Note: If a Customer is installing Thirdparty VNE Device package along with Cisco VNE Device package, <u>it is advised to install Thirdparty VNE 3.8 Device package first</u> followed by Cisco Prime Network 3.8 Device Package.

For a complete list of Cisco Prime Network 3.8 documentation, see:

• Cisco Prime Network 3.8 Documentation

3 List of Latest Driver Files on Cisco Prime Network 3.8/3.8.1 server post installation of CiscoPrimeNetwork-3.8.x-DP5.tar

The following list reflects the latest versions of VNE driver files for Cisco devices. This includes the drivers that were provided with the base release of Cisco Prime Network 3.8 (without any DPs installed). To check if the system has the latest driver files installed, log into the gateway server and compare the contents of your \$ PRIME NETWORK HOME/Main/drivers directory with the list below.

Note: This table only lists the latest <u>Cisco</u> VNE driver files. Your directory may also contain third-party VNE drivers if you have installed any third-party VNE DPs.

| S. No | Device Series | Jar File name | DP version in which the jar file was changed |
|-------|---------------------|----------------------------------|---|
| | | | Cisco-PrimeNetwork- |
| 1 | Cisco-76xx_65xxIOS | Cisco-76xx 65xxIOS-v2.5.0.0.jar | 3.8.x-DP5 |
| | _ | | Cisco-PrimeNetwork- |
| 2 | Cisco-ASR10xx | Cisco-ASR10xx-v2.4.0.0.jar | 3.8.x-DP5 |
| | | | Cisco-PrimeNetwork- |
| 3 | Cisco-ASR5000 | Cisco-ASR5000-v2.4.1.0.jar | 3.8.x-DP5 |
| | | | Cisco-PrimeNetwork- |
| 4 | Cisco-ASR903 | Cisco-ASR903-v2.3.0.0.jar | 3.8.x-DP5 |
| | | | Cisco-PrimeNetwork- |
| 5 | Cisco-ASR90xx | Cisco-ASR90xx-v2.2.3.0.jar | 3.8.x-DP5 |
| | | | Cisco-PrimeNetwork- |
| 6 | Cisco-CPT | Cisco-CPT-v2.4.1.0.jar | 3.8.x-DP5 |
| | | | Cisco-PrimeNetwork- |
| 7 | Cisco-CRS | Cisco-CRS-v2.2.3.0.jar | 3.8.x-DP5 |
| | | | Cisco-PrimeNetwork- |
| 8 | Cisco-Commons | Cisco-Commons-v2.4.1.0.jar | 3.8.x-DP5 |
| | | | Cisco-PrimeNetwork- |
| 9 | Cisco-IOX-Commons | Cisco-IOX-Commons-v2.2.3.0.jar | 3.8.x-DP5 |
| | | | Cisco-PrimeNetwork- |
| 10 | Cisco-MWR29xx | Cisco-MWR29xx-v2.3.1.0.jar | 3.8.x-DP5 |
| | | | Cisco-PrimeNetwork- |
| 11 | Cisco-Modules | Cisco-Modules-v2.3.1.0.jar | 3.8.x-DP5 |
| | | | Cisco-PrimeNetwork- |
| 12 | Cisco-NCCM_IOX | Cisco-NCCM_IOX-v2.1.0.0.jar | 3.8.x-DP5 |
| | | | Cisco-PrimeNetwork- |
| 13 | Generic-ICMP | Generic-ICMP-v2.0.1.0.jar | 3.8.x-DP5 |
| | | | Cisco-PrimeNetwork- |
| 14 | Cisco-12xxx | Cisco-12xxx-v2.2.2.0.jar | 3.8.x-DP4 |
| | | | Cisco-PrimeNetwork- |
| 15 | Cisco-70xx | cisco-70xx-v2.1.2.0.jar | 3.8.x-DP4 |
| | | | Cisco-PrimeNetwork- |
| 16 | Cisco-ME36XX-ME38XX | Cisco-ME36XX-ME38XX-v2.1.1.0.jar | 3.8.x-DP4 |
| | | | Cisco-PrimeNetwork- |
| 17 | Cisco-NCCM_Core | Cisco-NCCM_Core-v2.2.1.0.jar | 3.8.x-DP4 |
| | | | Cisco-PrimeNetwork- |
| 18 | Cisco-Nexus50xx | Cisco-Nexus50xx-v2.2.2.0.jar | 3.8.x-DP4 |
| | | | Cisco-PrimeNetwork- |
| 19 | Cisco-Nexus70xx | Cisco-Nexus70xx-v2.2.2.0.jar | 3.8.x-DP4 |
| | | | Cisco-PrimeNetwork- |
| 20 | Cisco-Others * | Cisco-Others-v2.3.1.0.jar | 3.8.x-DP4 |
| | | | Cisco-PrimeNetwork- |
| 21 | Cisco-UBR100xx | Cisco-UBR100xx-v2.1.1.0.jar | 3.8.x-DP4 |

| 22 | Mib2 | Mib2-v2.1.1.0.jar | Cisco-PrimeNetwork- 3.8.x-DP4 |
|----|-----------------|------------------------------|----------------------------------|
| 23 | Cisco-Nexus10xx | Cisco-Nexus10xx-v2.2.0.0.jar | Cisco-ANA3.8.x-DP2 |
| 24 | Cisco-100xx | Cisco-100xx-v2.0.1.0.jar | Cisco-ANA3.8.x-DP1 |
| 25 | Cisco-3400ME | Cisco-3400ME-v2.0.1.0.jar | Cisco-ANA3.8.x-DP1 |
| 26 | Cisco-3750ME | Cisco-3750ME-v2.1.0.0.jar | Cisco-ANA3.8.x-DP1 |
| 27 | Cisco-ISR19xx | Cisco-ISR19xx-v2.1.0.0.jar | Cisco-ANA3.8.x-DP1 |
| 28 | Cisco-45xx | Cisco-45xx-v2.1.0.0.jar | Cisco-ANA3.8.x-DP1 |
| 29 | Cisco-ISR29xx | Cisco-ISR29xx-v2.1.0.0.jar | Cisco-ANA3.8.x-DP1 |
| 30 | Cisco-49xx | Cisco-49xx-v2.1.0.0.jar | Cisco-ANA3.8.x-DP1 |
| 31 | Cisco-ACE4710 | Cisco-ACE4710-v2.0.0.0.jar | Cisco-ANA3.8.x-DP0 |
| 32 | Cisco-ASA5000 | Cisco-asa55xx-v2.0.0.0.jar | Cisco-ANA3.8.x-DP0 |
| 33 | Cisco-ISR39xx | Cisco-ISR39xx-v2.0.0.0.jar | Cisco-ANA3.8.x-DP0 |
| 34 | Cisco-UBR72xx | Cisco-UBR72xx-v2.0.0.0.jar | Cisco-ANA3.8.x-DP0 |
| 35 | Cisco-UCS | Cisco-ucs-v2.0.0.0.jar | Cisco-ANA3.8.x-DP0 |

^{*}See Appendix A.

4 Resolved Defects

This section lists all defects that are resolved in this DP. Because defect fixes are cumulative and may be inherited from previous DPs, this section also lists which DP provided the resolution.

The following defects are resolved in CiscoPrimeNetwork-3.8.x-DP 5.0

| S No | Defects | Platform | Headline |
|------|------------|-------------------|--|
| 1 | CSCto76406 | ISR-3900 | ISR3900:entPhysicalContained is shown wrong for GLC_LH_SM SFP |
| 2 | CSCtr42155 | All Cisco Devices | ExpediteArchiveLog uses Timer object |
| 3 | CSCtr95939 | All XR Devices | CSC PathTrace fails |
| 4 | CSCtw55497 | All Cisco Devices | ANA: PW Type not correct which caused Crosslaunch to PPM not work |
| 5 | CSCtw79231 | All Cisco Devices | EFP updates are not reflected immediately on ASR903 using Poll Now |
| 6 | CSCtw82022 | ASR-901 | Aggregation link is not shown under Links |
| 7 | CSCtx07998 | ASR-9000 | ASR9K-BGP-Timers not being updated in Network Vision |
| 8 | CSCtx57489 | All Cisco Devices | While adding new vne as Generic snmp getting exception in the log |
| 9 | CSCtx83764 | XR-12000 | bgp link GVPE isn't discover between CE and PE device |
| 10 | CSCty19092 | All Cisco Devices | CiscoKeyFactory returns null key for EFP interface |
| 11 | CSCty33020 | All XR Devices | VSI links do not go down in \"link down\" scenario on GSR-IOX |
| 12 | CSCty33189 | All Cisco Devices | MPLS link doesn't go down when removing MPLS config from 7600 ES+ intf |
| 13 | CSCty35481 | ASR-9000 | incorrect outgoing interface for end-point lsps on IOX devices |
| 14 | CSCty47377 | ASR-9000 | MPLS TP configured with subinterfaces are not modeled the same. |
| 15 | CSCty63751 | All Nexus Devices | Missing ports from EDS Ports property |

| 16 | CSCty69043 | СРТ | Card name displays junk values |
|----|------------|-------------------|---|
| 17 | CSCty82838 | ASR-1000 | ASR1k models with twin DC,Duplicate XID exception |
| 18 | CSCty83250 | ASR-1000 | ASR1k models with exceptions in SBE parser, CiscoRouterTunnel6rdParser |
| 19 | CSCty85217 | ASR-1000 | IPSec tunnel does not model when source is an interface |
| 20 | CSCty91357 | СРТ | Software version is showing as software description. |
| 21 | CSCty93202 | All Cisco Devices | Mpls LDP neighbor source not displayed if the source is a TP Tunnel |
| 22 | CSCtz02894 | ASR-9000 | ASR9k: power supply card status is set as \"status\" for evne |
| 23 | CSCtz04339 | All Cisco Devices | dp name in manifest file has to be changed to prime network |
| 24 | CSCtz04949 | ASR-5000 | Wrong alarm ids for asr5k traps: overlapping with service events exists |
| 25 | CSCtz08928 | All Cisco Devices | IRD comparison issue in the Routing table entity |
| 26 | CSCtz10498 | CRS | PN3.8: DP4: Cannot model CRS4S IOS XR 4.1.1 with default scheme |
| 27 | CSCtz25044 | ASR-9000 | CFM Scripts: Wrong Range for \"traceroute cache hold-time\" |
| 28 | CSCtz25083 | ASR-9000 | CFM Scripts: Value not applicable persent in Contnuity Check Script |
| 29 | CSCtz31220 | ISR-2900 | C2951 Modells with NumberFormatException,IllegalArgumentException |

The following defects are resolved in CiscoPrimeNetwork-3.8-DP 4.0 $\,$

| S No | Defects | Platform | Headline |
|------|------------|-------------------|---|
| 1 | CSCtu18135 | | in some PW link peer isn't presented and local router ip is |
| | | All XR Devices | 0.0.0.0 |
| 2 | CSCtu95760 | | Syslog \"L2-SONET_LOCAL-4-ALARM: SONET0/1/2/0: |
| | | CRS | LAIS\" not supported |
| 3 | CSCtw28787 | ASR-5K | cannot model an ASR 5K VNE through SSH |
| 4 | CSCtw51495 | | Exception upon executing preview for \"AddHostName |
| | | ASR-901 | Script\" on ASR901 |
| 5 | CSCtx29511 | | Configuration changes are not updated on XR VNE with |
| | | All XR Devices | reduced polling |
| 6 | CSCtx51174 | | Few scripts needs modification due to the down direction |
| | | All IOS devices | commands issue. |
| 7 | CSCtx51695 | | Few commands needs to be handled for DWDM |
| | | 7600 | counters, G709ODU/OTU script |
| 8 | CSCtx52035 | | Time out exception while executing vlan related scripts in |
| | | All XR Devices | XR |
| 9 | CSCtx93011 | ASR-901 | EFPs are not modeled correctly for ASR 901 |
| 10 | CSCtx94475 | All IOS devices | Not all of the configured timeslots on ds0 are displayed |
| 11 | CSCty00921 | ASR-5500 | ASR5500: Secondary IP address is not reflected in ANA |
| 12 | CSCty00938 | ASR-5500 | ASR5500:Associated Entity field is not reflected in ANA |
| 13 | CSCty06574 | | support separate registration for port status module |
| | | Nexus-7000 | status in Nexus 7k |
| 14 | CSCty06831 | | ASR5500: IP address is not seen in Export and Import |
| | | ASR-5500 | route targets |
| 15 | CSCty10686 | All Cisco Devices | Container status is Unknown on Fan & PWR modules |
| 16 | CSCty18359 | ASR-5K | ASR 5K Image distribution fails when password has |

| | | | special characters |
|----|------------|-------------------|---|
| 17 | CSCty19685 | | Shutting down a VRRP interface moves the CRS VNE to |
| | | CRS | unreachable state |
| 18 | CSCty29568 | | \"Link down on unreachable\" appear after shutting |
| | | Cat-356X | down port |
| 19 | CSCty41824 | | |
| | | CRS | Support for reduced polling in CRS 16 VE chassis |
| 20 | CSCty49971 | | Correct/Insert description entry in ciscovds-*- |
| | | All Cisco Devices | entityspec.xml files |
| 21 | CSCty53703 | 7600 | LSE forwarding table is not modeled in MPLS TP setup |
| 22 | CSCty57838 | | Timestamp info in the CLI output breaks registrations |
| | | All Cisco Devices | parser logic |
| 23 | CSCty63753 | | Wrong DC relation getting created for channelized mpls |
| | | All Cisco Devices | serial interfaces |
| 24 | CSCty75781 | | Missing generic syslog pattern in parsing rules for IOX |
| | | All XR Devices | devices |
| 25 | CSCty79115 | | LSE forwaring table - OutInterface need to be handled for |
| | | 7600 | MPLS TP tunnel |
| 26 | CSCty82080 | All XR Devices | BGP AS number does not model under VRF in XR devices |
| 27 | CSCty89153 | ASR-9K | ICCP/mLACP not modeled on ASR 9K |

The following defects are resolved in CiscoPrimeNetwork-3.8-DP 3.0

| S No | Defects | Platform | Headline |
|------|------------|--------------------|--|
| 1 | CSCtl87991 | ME 3400 | No cefcFRUInserted event in Cisco ANA3.7.2 |
| 2 | CSCtx67427 | ASR 9000 | channelization configuration isn't remove on vne physical interface |
| 3 | CSCtx02470 | Activation scripts | Few Activation scripts are not working for Nexus 5010 device |
| 4 | CSCty00295 | 7500 | Empty Device Series field in vne's |
| 5 | CSCtx97961 | ASR 5000 | ASR5500 device is not modeling in 3.8.1 on top of Feb DP3 |
| 6 | CSCtx19245 | Activation scripts | Few Activation scripts are not working for Nexus 7000 device |
| 7 | CSCtx51174 | 7600 | Few scripts needs modification due to the down direction commands issue. |
| 8 | CSCtx87344 | 7600 | 7600: ANA is not modeling channelization on CHOC12 card |
| 9 | CSCty01162 | XR 12000 | GSR XR Running with 4.2 not modeling in ANA 3.8 |
| 10 | CSCtx64484 | ASR 9000 | ANA not modeling MPLS TP working and Protected LSP number |
| 11 | CSCtx76206 | ASR 903 | Bridges are not modelled in ASR903 |
| 12 | CSCtx68202 | ASR 9000 | In ASR9000 the VLAN ID field under bridge must be removed. |
| 13 | CSCtx17069 | ACE 4710 | ACE20-MOD-K9 module support for Cisco 7600 in ANA 373 DP 10 |
| 14 | CSCtx61643 | ASR 5000 | ASR5k: System description is displayed improperly. |
| 15 | CSCtx17092 | 7600 | WS-SVC-NAM-2-250S module support for Cisco 7600 in ANA 373 DP 10 |

The following defects are resolved in Prime Network 3.8 DP 2.0

| S No | Defects | Platform | Headline |
|------|------------|-------------------|---|
| 1 | CSCts98324 | All Cisco Devices | incorrect path for end-to-end pw flow |
| 2 | CSCtw68083 | All XR devices | The T3 controller is not modelled in STS1->CT3->T1 channelization |
| 3 | CSCtu34126 | CRS | No Driver support for T3/E3 syslog on CHOC12 cards for CRS1 |
| 4 | CSCtw78527 | CRS | Serial interface status is not updated and alarm is not generated |

The following defects are resolved in Prime Network 3.8 DP 1.0

| S No | Defects | Platform | Headline |
|------|------------|-----------------------------|--|
| 1 | CSCtr54450 | 7600 | NullPointerException flood the AVM log |
| 2 | CSCtr91490 | 7600 | Label Switching table is not modelling explicit and implicit |
| 3 | CSCts41347 | ASR 1000 | ASR1K: Missing VLAN sub interface down alarm in sub-interface down test |
| 4 | CSCtu56055 | ASR 1000 | ASR1001 15.1(2)S1 support is broken in the latest PRIME NETWORK 3.7.X DP |
| 5 | CSCtu34126 | CRS | No Driver support for T3/E3 syslog on CHOC12 cards for CRS1 |
| 6 | CSCts67203 | NCCM feature for XR devices | ASR9K: Wrong telnet command for flash-device-info registration |
| 7 | CSCtt44090 | Nexus 7000 | cpu utilization polled every system interval on 7600, evne scheme |

Note: For information regarding the support provided in previous DPs, refer to the respective DP Readme files. Links are provided in Section 1.

4.1 Defect Resolutions That Require Cisco Prime Network Patches

The following defect resolutions are contained in this DP. However, to get the complete defect fix you must also install the indicated version (or later revision) of the Cisco PRIME NETWORK patch. The following table lists these defects along with the required Cisco Prime Network patch, and the Cisco Prime Network defect identifier.

To obtain any Cisco Prime Network patches, contact your Cisco representative.

| S no | Identifier | Platform | Headline | Cisco Prime Network Release in which it is the dependent Prime Network defect is fixed | Resolved in |
|------|------------|----------|---|---|-----------------------------|
| 1. | CSCtl87991 | ME34xx | No cefcFRUInserted event in Cisco ANA3.7.2 | Prime Network 3.8.0.0.3 (CSCtx63565) | Prime Network 3.8 DP3 |

| S no | Identifier | Platform | Headline | Cisco Prime Network Release in which it is the dependent Prime Network defect is fixed | Resolved in |
|------|------------|-------------------|--|---|-----------------------------|
| 2. | CSCtw68139 | XR Devices | Channelization inventory is reporting wrong STS width | Prime Network 3.8.0.0.2 (CSCtu34176) | Prime Network 3.8 DP2 |
| 3. | CSCtw68083 | XR Devices | The T3 controller is not modelled in STS1->CT3->T1 channelization | Prime Network 3.8.0.0.2 (CSCtw58067) | Prime Network 3.8 DP2 |
| 4. | CSCtw78527 | CRS | Serial interface status is not updated and alarm is not generated | Prime Network 3.8.0.0.2 (CSCtu95489) | Prime Network 3.8 DP2 |
| 5. | CSCtr09508 | All XR devices | Hyperlink not coming for some Ports under CDP in XR | Prime Network 3.8.1 (CSCtx14725) | Prime Network 3.8 DP2 |
| 6. | CSCtx02296 | 7600 | FEC Mismatch Counter -1 on DWDM Window | Prime Network 3.8.1 (CSCtu31988) | Prime Network 3.8 DP2 |
| 6 | CSCtw58024 | ASR 903 | Metric value shows as "0" in the IS-IS metrics page of ASR903 device | CSCtx35283 (TBD) | Prime Network 3.8 DP2 |
| 7 | CSCtu34126 | CRS | No Driver support for T3/E3 syslog on CHOC12 cards for CRS1 | Prime Network 3.8.0.0.2 (CSCtw58067) | Prime Network 3.8 DP2 |

5 Open Defects

5.1 Device-Specific Open Defects

This sections lists the defects on the devices because of which some features relating to VNE might not work.

| S no | Defect ID | Platform | Description | Impact | Workaround |
|------|------------|--------------------------------------|---|---|------------|
| 1 | CSCts31097 | 72xx | ATM IMA modeling issues for pa- ima-e1 | On Cisco 72xx devices, ATM IMA will not model properly for pa-ima-e1 module, IfDesc is showing as ATM whereas ifType is showing as E1/T1. | None |
| 2 | CSCtr42741 | NCCM Feature for XR devices | Admin config shows Running config | In Admin mode, NCCM may copy running config instead of admin config | None |

| S no | Defect ID | Platform | Description | Impact | Workaround |
|------|------------|---------------|--|--|------------|
| 3 | CSCts79008 | Nexus 5000 | Memory usage information is missing in Nexus5K | On Cisco Nexus-5K devices, Memory usage information is missing and unable to view the specific memory. | None |
| 4 | CSCtq36525 | Nexus 7000 | Nexus 7000 - Wrong PID is shown in telnet result for all SFP's available | Wrong PID shown for transceiver / SFP modules for Nexus 7000 | None |

5.2 Cisco Prime Network-Specific Open Defects

| S no | Defect ID | Description | Impact | Workaround |
|------|------------|---|---|------------|
| 1 | CSCtr26507 | CPT modeling of NGXP card is not working in Failover scenarios | In a active/standby NGXP scenario, on resetting the active card the switchover happens seamlessly both in CPT Device as well Prime Network but Telnet connectivity is not switching | None |
| 2 | CSCtk00267 | Migration: Legacy scripts from Cisco ANA 3.7.1 disappear after migration | In Cisco ANA 3.7.1 to 3.7.2 migration setup, Legacy scripts from Cisco ANA 3.7.1 disappear after migration. | None |
| 3 | CSCtg56888 | Missing VlanInterface notification when moving switchport to routed | On GigabitEthernet trunk port configured as 'switchport', after chaging configuration as 'routed', the change is not getting reflected in Cisco Prime Network. | None |
| 4 | CSCtg54230 | ATM IMA cards do not populate Loopback, Framing, or Scrambling values | In Cisco 7200 device OC3 POS interface Loopback value is not populated properly.Pa-ima-e1 module is not populate E1 properties like loopback,Framing,Scrambling. | None |
| 5 | CSCtj92252 | VNE restarts due to software version change | When the Operator changes the current S/W version to upgraded software version ,VNE restarts due to software version change. | None |
| 6 | CSCtj44001 | Cisco SFP-10GBase-CUxM does not return proper vendor OID | The Cisco SFP-10GBase-CUxM module does not provide the correct vendor OID in Cisco ANA NetworkVision. | None |
| 7 | CSCth01054 | Cisco ANA models Cisco 3750g fiber optic ports as RJ45 ports | While Modeling Cisco ANA 3750G the ports shown as RJ45 ports instead of fiber optic ports. | None |

| 8 | CSCtj19233 | Cisco RSP720 removal redundancy state ticket issued only after reinsert | Removing the active RSP from a 76xx with SRE0a will not issue "Cisco RF unit state changed" tickets until former active is reinserted and reaches at least "cold standby" state | None |
|----|------------|---|---|------|
| 9 | CSCty85223 | IPSec tunnel do not show ip address when using unnumbered option | While Configure IPSec tunnel in ASR 1k, with ip address as unnumbered. "ip unnumbered Loopback2147483647" This option will reuse the ip of the loopback interface as the ip of the Tunnel interface. The ip address of the Tunnel is not currently shown. | None |
| 10 | CSCtx48077 | VDC level Interface Scripts are failing in Nexus 7K | Interface Level scripts will work only on default VDC in Nexus 7K VNE. | None |
| 11 | CSCtz49881 | Traffic Enginnering tunnel not modelling properly | Traffic Engineering Tunnels are not modeling in IOS devices | None |

5.2.1 Disabling Access list registration of ASR 5000 in Prime Network 3.8

ASR5000 ACL shows Out of Bound error in GUI ANA3.8. To prevent the exception being shown in the GUI, execute the following steps.

- 1. Login as Prime Network user to CISCO PRIME NETWORK Gateway
- 2. Go the \$ANAHOME/Main/drivers directory in the Cisco Prime Network Gateway
- 3. Execute the following command

runRegTool.sh localhost set "site/cisco-router-asr5k-productscheme/com.sheer.metrocentral.coretech.common.investigator.GenericForwardingInvestigator/accesslists container/enable" false

6 Related Documentation

The following documents provide information that is specific to DPs.

| Document | Provides the Following Information on DPs |
|--------------------------------|--|
| Cisco Prime Network 3.8 User | Complete details about the ivne script and examples of how to use it, |
| <u>Guide</u> | along with troubleshooting tips. There are separate administrator |
| | guides for Cisco Prime Network 3.8 |
| Cisco Prime Network 3.8 VNE | List of VNEs supported in Cisco Prime Network 3.8 |
| Reference Guide | |
| Addendum: Additional Cisco VNE | A complete listing of all support that is provided by DPs for the Cisco |
| Driver Support for Cisco Prime | Prime Network 3.8 releases. This is a companion document to the <u>Cisco</u> |
| Network 3.8 | Prime Network 3.8 VNE Reference Guide |
| Cisco Prime Network 3.8 Device | Content of Prime Network 3.8.x DP 1.0 |
| <u>Package 1.0 Readme</u> | |
| Cisco Prime Network 3.8 Device | Content of Prime Network 3.8.x DP 2.0 |
| Package 2.0 Readme | |
| Cisco Prime Network 3.8 Device | Content of Prime Network 3.8.x DP 3.0 |

| Document | Provides the Following Information on DPs | |
|--------------------------------|---|--|
| Package 3.0 Readme | | |
| Cisco Prime Network 3.8 Device | Content of Prime Network 3.8.x DP 4.0 | |
| Package 4.0 Readme | | |

For a complete list of Cisco PRIME NETWORK documentation, see:

• Cisco Prime Network 3.8 Documentation

7 Appendix A

Devices Supported in Cisco-Others-v2.3.1.0.jar Supported Device

The following device series are supported by Cisco-Others-v2.3.1.0.jar

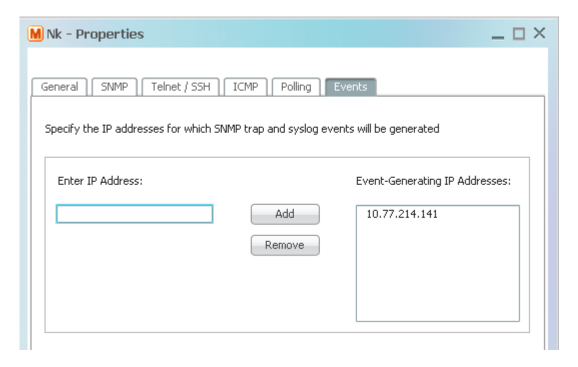
| Routers | Switches | | | |
|---|---|--|--|--|
| Cisco 1000 Series Routers | Cisco Catalyst 2900 Series Switches | | | |
| Cisco 10000 Series Routers | Cisco Catalyst 2960 Series Switches | | | |
| Cisco 800 Series Routers | Cisco Catalyst 3500 XL Series Switches | | | |
| Cisco 1600 Series Routers | Cisco Catalyst 3550 Series Switches | | | |
| Cisco 1700 Series Modular Access Routers | Cisco Catalyst 3560 Series Switches | | | |
| Cisco 1800 Series Integrated Services Routers | Cisco Catalyst 3750 Series Switches | | | |
| Cisco 2500 Series Routers | Cisco Catalyst 4000 Series Switches | | | |
| Cisco 2600 Series Multiservice Platform Routers | Cisco Catalyst 4500 Series Switches | | | |
| Cisco 2800 Series Integrated Services Routers | Cisco Catalyst 5000 Series Switches | | | |
| Cisco 3600 Series Multiservice Platform Routers | Cisco Catalyst 6500 Series (CatOS) Switches | | | |
| Cisco 3700 Series Multiservice Access Routers | Cisco ME 6500 Series Ethernet Switches (6524) | | | |
| Cisco 3800 Series Integrated Services Routers | Cisco Service Control Engines | | | |
| Cisco 4700 Series Routers | | | | |
| Access Servers Gateways, Security Appliances, and Generic Devices | | | | |
| Cisco Access Server 5800 Series | | | | |
| Cisco AS5300 Series Universal Gateways | | | | |

8 Appendix B

Reduced VNE Polling support for Nexus 7000

Configuration Tasks for Nexus 7000 reduced polling VNE Creation

- Choose "Reduced Polling (event-based)* " in "Polling Method" pane under "Polling Tab" of the VNE Creation window
- All VDC should be configured with Cisco Prime Network Management server IP address.
- The Cisco Prime Network Management IP address of each VDC should be added in the Event- Generating IP addresses box which appears in the "Events" Tab of the VNE Creation window



• Logging should be enabled on Nexus 7000 (default vdc as well as non default vdc's) and add the IP address of Cisco Prime Network Server as logging server host.

Nexus7K(config)# logging server <Cisco Prime Network server IP address> 5 use-vrf <Cisco Prime Network Management VRF>