Release Type and Definition

Numbers in parentheses below refer to issue tracking numbers.

Version:

6.2

Release Notes Date:

October 17, 2016

New Features/Devices Supported in 6.2 Service Pack 2

- Driver support added for Cisco LSSB SF 200-xx, SF 300-xx, SF 302-xx, SF 500-xx, SG 500-xx; SG 500X-xx models. (28388)
- Added 6.3.0.19 firmware support for Dell Networking N1xxx, N2xxx, N3xxx, N4xxx models. (28389)
- A web links were added for end user to download FTOS and DNOS firmwares:
 To execute FTOS firmware download feature, go to Image Repository and right click within a table and select Download Firmware for/Dell FTOS. Log into a website and proceed to location of desired FTOS series to download the firmware.
 - To execute DNOS firmware download feature go to Image Repository and right click within a table and select Download Firmware for/Dell DNOS. Click on "Choose from all products." link and select desired switch. (28391)
- The following monitors were added: Cisco Ethernet SLA, Cisco IP SLA, Cisco QOS, Juniper COS, Juniper RPM. (28136)
- IPSLA monitor now supports class of service TOS threshold alarms. (3746)
- Polling data from IP SLA monitors can now be filtered by SLA key and/or TOS. (20304)
- Traffic Flow Analyzer now supports IPFIX. (27240)
- Traffic Flow Analyzer has been enhanced to allow for grouping and querying for exporters by equipment manager and by subcomponent (port or interface). The Traffic Flow Exporters summary portlet now shows the exporters by equipment manager only. From the Managed Equipment portlet, selecting the "Show Traffic as Exporter" menu item will navigate to the maximized Traffic Flow portlet and the context will be set to show the traffic flow data for the selected equipment manager. A new "Traffic Flow Analyzer" menu group was added to both the Ports and Interfaces portlet, which expands to show the menu item "Show Traffic" which when clicked will navigate to the expanded Traffic Flow portlet and the context will be set to show the traffic flow data for the selected subcomponent. (27394)
- Reports for Traffic Flow Analyzer data can now be filtered by exporter. Each
 TFA entity type now has two new filter attributes: Exporter Equipment Manager and Exporter Subcomponent (28054)