

## Manage Reports

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## Reports Overview

Cisco EPN Manager reports provide information about system and network health as well as fault information. You can customize and schedule reports to run on a regular basis. Reports can present data in a tabular, or graphical format (or a mixture of these formats). You can also save reports in CSV or PDF format. The CSV or PDF files can be saved on the Cisco EPN Manager server for later download, or sent to an e-mail address.

Cisco EPN Manager provide the following type of data:

- Current-Provides a snapshot of data that is not time-dependent.
- Historical—Periodically retrieves data from the device and stores it in the Cisco EPN Manager database.
- Trend-Generates a report using aggregated data, which is collected and summarized as minimums, maximums, and averages.

With Cisco EPN Manager, you can filter these reports based on a specific criteria. For example, IPSLA Y. 1731 reports can be filtered based on probes and PWE3 reports can be filtered based on Virtual Connection Identifier (VCID). You can also export reports, sort reports into logical groups, and archive reports for long-term storage.

## Compress Report Files

You can choose to compress reports that exceed a particular file size limit. By default, any report that is larger than 5 MB is compressed in a zip format. To change the file size limit, update the variable minSizeToCompressFile in the ReportResources.properties file.

Step 1 Log in to Cisco EPN Manager as a CLI admin user (see Establish an SSH Session With the Cisco EPN Manager Server).
Step 2 Open the ReportResources.properties file.
File path - /opt/cscolumos/conf/rfm/classes/com/cisco/server/resources/ReportResources.properties
Step 3 Update the minSizeToCompressFile with the required value (in bytes).
For example, if you wish to compress files larger than 7MB, update the variable as:
minSizeToCompressFile=7340032
Step 4 Save the file.

You need to restart Cisco EPN Manager for this change to take effect.

## Available Reports

The Reports Launch Pad provides access to the following Cisco EPN Manager reports:

- Carrier Ethernet Performance Reports, on page 2
- Optical Performance Reports, on page 10
- Performance Reports, on page 15
- Network Summary Reports, on page 15
- Device Reports, on page 16


## Carrier Ethernet Performance Reports

This section lists the Carrier Ethernet (CE) Performance reports supported by Cisco EPN Manager. It also includes the monitoring policies that must be enabled so that the proper report data is collected. For more information about monitoring policies, see How Device Health and Performance Is Monitored: Monitoring Policies.
\(\left.$$
\begin{array}{|l|l|l|l|}\hline \text { Report Type } & \text { Provides: } & \begin{array}{l}\text { Monitoring Policies That } \\
\text { Must Be Enabled }\end{array} & \text { Parameters That Must Be Activated } \\
\hline \text { IPSLA Graphs } & \begin{array}{l}\text { Graphical representation } \\
\text { of average delay } \\
\text { backward, average delay } \\
\text { forward, average delay } \\
\text { two-way, jitter forward, } \\
\text { jitter backward, average } \\
\text { backward packet loss } \\
\text { ratio, average forward } \\
\text { packet loss ratio, and } \\
\text { availability. }\end{array} & \begin{array}{l}\text { For details about the } \\
\text { IPSLA } \\
\text { policy, senitoring IP SLA } \\
\text { Monitoring Policy. }\end{array} & \begin{array}{l}\text { Response Time Avg, Response Time } \\
\text { Max, Response Time Min, Jitter Neg } \\
\text { DS Avg, Jitter Neg SD Av, Jitter } \\
\text { Pos DS Avg, Jitter Pos SD Avg, } \\
\text { Packet Loss Overall Util Avg, Packet } \\
\text { Loss DS Util Avg, Packet Loss SD }\end{array}
$$ <br>

Util Avg, Latency One Way SD\end{array}\right\}\)| Avg, Latency One Way SD Max, |
| :--- |
| Latency One Way SD Min, Latency |
| One Way DS Avg, Latency One |
| Way DS Max, Latency One Way DS |
| Min |$|$


| Report Type | Provides: | Monitoring Policies That Must Be Enabled | Parameters That Must Be Activated |
| :---: | :---: | :---: | :---: |
| IPSLA Statistics | Tabular representation of probe index, IPSLA probe type, TOS, target IP, VRF name, average delay two-way, average delay forward, average delay backward, packet loss ratio forward, packet loss ratio backward, average jitter forward, average jitter backward, average backward packet loss ratio, average forward packet loss ratio, and availability. | IPSLA <br> For details about the IPSLA monitoring policy, see IP SLA Monitoring Policy. | Jitter Neg DS Avg, Jitter Neg SD Avg, Jitter Pos DS Avg, Jitter Pos SD Avg, Packet Loss Overall Util Avg, Packet Loss DS Util Avg, Packet Loss SD Util Avg, Latency One Way SD Avg, Latency One Way SD Max, Latency One Way SD Min, Latency One Way DS Avg, Latency One Way DS Max, Latency One Way DS Min |
| IPSLA Top N | Tabular representation of probe index, IPSLA probe type, TOS, target IP, VRF name, average delay two-way, maximum delay two-way, minimum delay two-way, average delay forward, maximum delay forward, minimum delay forward, average delay backward, maximum delay backward, minimum delay backward, average forward packet loss ratio, average backward packet loss ratio, jitter forward, jitter backward and availability. | IPSLA <br> For details about the IPSLA monitoring policy, see IP SLA Monitoring Policy. | Response Time Avg, Response Time Max,Response Time Min, Jitter Neg DS Avg, Jitter Neg SD Avg, Jitter Pos DS Avg, Jitter Pos SD Avg, Packet Loss Overall Util Avg, Packet Loss DS Util Avg, Packet Loss SD Util Avg, Latency One Way SD Avg, Latency One Way SD Max, Latency One Way SD Min, Latency One Way DS Avg, Latency One Way DS Max, Latency One Way DS Min |

$\left.\begin{array}{|l|l|l|l|}\hline \text { Report Type } & \text { Provides: } & \begin{array}{l}\text { Monitoring Policies That } \\ \text { Must Be Enabled }\end{array} & \text { Parameters That Must Be Activated } \\ \hline \begin{array}{l}\text { IPSLA Y.1731 } \\ \text { Graphs }\end{array} & \begin{array}{l}\text { Graphical representation } \\ \text { of average delay } \\ \text { backward, average delay } \\ \text { forward, jitter two-way, } \\ \text { jitter forward, jiter } \\ \text { backward, average } \\ \text { backward frame-loss } \\ \text { ratio, average forward } \\ \text { frame-loss ratio, and } \\ \text { availability of the Y.1731 } \\ \text { probe. } \\ \text { Note }\end{array} & \begin{array}{l}\text { A value of }-1 \\ \text { in Probe }\end{array} & \begin{array}{l}\text { For details about the } \\ \text { IPSLA Y.1731 } \\ \text { monitoring policy, see } \\ \text { IP SLA Y.1731 } \\ \text { Monitoring Policy. }\end{array}\end{array} \begin{array}{l}\text { Indexcolumn } \\ \text { indicates that } \\ \text { the device } \\ \text { does not have } \\ \text { a Probay Forward, Average Delay } \\ \text { Backward, Average Positive Jitter } \\ \text { Forward, Average Negative Jitter } \\ \text { Forward, Average Positive Jitter } \\ \text { Backward, Average Negative Jitter } \\ \text { Backward Average Forward Frame } \\ \text { Loss Ratio, Average Backward } \\ \text { Frame Loss Ratio }\end{array}\right\}$
$\left.\begin{array}{|l|l|l|l|}\hline \text { Report Type } & \text { Provides: } & \begin{array}{l}\text { Monitoring Policies That } \\ \text { Must Be Enabled }\end{array} & \text { Parameters That Must Be Activated } \\ \hline \begin{array}{l}\text { IPSLA Y.1731 } \\ \text { Top N }\end{array} & \begin{array}{l}\text { Tabular representation of } \\ \text { operation type, CFM } \\ \text { domain, source, } \\ \text { destination, frame type, } \\ \text { average delay two-way, } \\ \text { maximum delay } \\ \text { two-way, minimum delay } \\ \text { two-way, average delay } \\ \text { forward, maximum delay } \\ \text { forward, minimum delay } \\ \text { forward, average delay } \\ \text { backward, maximum } \\ \text { delay backward, } \\ \text { minimum delay } \\ \text { backward, average } \\ \text { forward frame loss ratio, } \\ \text { maximum forward frame } \\ \text { loss ratio, minimum } \\ \text { lor details about the } \\ \text { forward frame loss ratio, } \\ \text { IP SLA Y.1731 } \\ \text { average backward frame } \\ \text { loss ratio, maximum } \\ \text { backward frame loss } \\ \text { ratio, minimum } \\ \text { backward frame loss } \\ \text { ratio, jitter forward, jitter } \\ \text { backward, and } \\ \text { availability of the devices } \\ \text { that are configured using } \\ \text { the Y.1731 technology. }\end{array} & \begin{array}{l}\text { Average Delay Two Way, Average } \\ \text { Delay Forward, Average Delay } \\ \text { Backward, Average Positive Jitter } \\ \text { Forward, Average Negative Jitter } \\ \text { Forward, Average Positive Jitter } \\ \text { Backward, Average Negative Jitter } \\ \text { Backward, Average Forward Frame } \\ \text { Loss Ratio, Average Backward }\end{array} \\ \text { Frame Loss Ratio }\end{array}\right\}$

| Report Type | Provides: | Monitoring Policies That Must Be Enabled | Parameters That Must Be Activated |
| :---: | :---: | :---: | :---: |
| Interface Top N | Tabular representation of Top N reports of interface traffic statistics: maximum in traffic, average in traffic, maximum out traffic, average out traffic, maximum in utilization, maximum out utilization and current in utilization, current out utilization, in errors, out errors, in discards, out discards and interface availability. | Interface Health <br> For details about the Interface Health monitoring policy, see Interface Health Monitoring Policy. | Statistics |
| Interface Traffic | Tabular representation of interface traffic statistics: in traffic rate, out traffic rate, in utilization, out utilization, in errors, out errors, in discards, out discards, in packets rate, out packets rate (including L3 packets), CRC errors and percentage. | Interface Health <br> For details about the Interface Health monitoring policy, see Interface Health Monitoring Policy. | Statistics and CRC |
| Link Optical SFP Power Level | Tabular representation of the A end device, A end interface, $Z$ end device, $Z$ end interface, and their Tx and Rx power levels. <br> Note The <br> prerequisite <br> for this report <br> is to have <br> CDP/LLDP <br> enabled links <br> in the <br> network. | Optical SFP <br> For more details about the Optical SFP monitoring policy, see Optical SFP Monitoring Policy. | Optical Tx Power, Optical Rx Power |


| Report Type | Provides: | Monitoring Policies That Must Be Enabled | Parameters That Must Be Activated |
| :---: | :---: | :---: | :---: |
| Link Utilization | Tabular representation of A device name, A interface name, A member of, A end in utilization, A end out utilization, A end capacity, Z device name, Z interface name, Z member of, $Z$ end in utilization, $Z$ end out utilization, $Z$ end capacity, event time, and the interface utilization of the interfaces participating in the link, including the link aggregate group they belong to. <br> Note The prerequisite for this report is to have CDP/LLDP enabled links in the network. | Interface Health <br> For details about the Interface Health monitoring policy, see Interface Health Monitoring Policy. | Statistics |
| MPLS Link Statistics | Representation of link delay and jitter in MPLS segment routing. | MPLS Link Performance <br> For more details about the MPLS monitoring policy, see MPLS Link Performance Monitoring Policy. | Average Delay, Min Delay, Max Delay, RX Packets, TX Packets |
| Optical SFP interface | Tabular representation of transmit/receive power levels of the devices for interfaces. Includes device name, interface name, RxPower, TxPower, EVENTTIME. | Optical SFP <br> For more details about the Optical SFP monitoring policy, see Optical SFP Monitoring Policy. | Optical Tx Power, Optical Rx Power |


| Report Type | Provides: | Monitoring Policies That Must Be Enabled | Parameters That Must Be Activated |
| :---: | :---: | :---: | :---: |
| PWE3 Statistics | Tabular representation of PWE3 traffic and availability statistics including device name, IP address, VC ID, peer address, VC type, current in bit rate, current out bit rate, current in byte rate, current out byte rate, current in packet rate, current out packet rate, global availability, in availability and out availability. | Pseudowire Emulation Edge to Edge <br> For details about the Pseudowire Emulation Edge to Edge monitoring policy, see Pseudowire Emulation Edge to Edge Monitoring Policy. | PW VC Perf Total In HC Packets Rate, PW VC Perf Total In HC Bytes Rate, PW VC Perf Total Out HC Packets Rate, PW VC Perf Total Out HC Bytes Rate, PW VC Oper Status Up, PW VC Inbound Oper Status Up, PW VC Outbound Oper Status Up, PW VC Oper Status Down, PW VC Perf Total In HC Packets, PW VC Perf Total In HC Bytes, PW VC Perf Total Out HC Packets, PW VC Perf Total Out HC Bytes, PW VC Inbound Oper Status Down, PW VC Outbound Oper Status Down |
| PWE3 Top N | Tabular representation of Top N reports of PWE3 statistics including device name, IP address, VC ID, peer address, VC type, average in byte rate, average out byte rate, maximum in byte rate, maximum out byte rate, average in bit rate, average out bit rate, maximum in bit rate, maximum out bit rate, average in packet rate, average out packet rate, maximum in packet rate, maximum out packet rate, global inbound availability and global outbound availability. | Pseudowire Emulation Edge to Edge <br> For details about the Pseudowire Emulation Edge to Edge monitoring policy, see Pseudowire Emulation Edge to Edge Monitoring Policy. | PW VC Perf Total In HC Packets Rate,PW VC Perf Total In HC Bytes Rate, PW VC Perf Total Out HC Packets Rate, PW VC Perf Total Out HC Bytes Rate, PW VC Oper Status Up, PW VC Inbound Oper Status Up, PW VC Outbound Oper Status Up, PW VC Oper Status Down, PW VC Perf Total In HC Packets, PW VC Perf Total In HC Bytes, PW VC Perf Total Out HC Packets, PW VC Perf Total Out HC Bytes, PW VC Inbound Oper Status Down, PW VC Outbound Oper Status Down |


| Report Type | Provides: | Monitoring Policies That Must Be Enabled | Parameters That Must Be Activated |
| :---: | :---: | :---: | :---: |
| PWE3 Traffic Graphs | Graphical representation of PWE3 traffic including average in bit rate, average out bit rate, average in byte rate, average out byte rate, average in packet rate, average out packet rate, global availability, in availability and out availability. | Pseudowire Emulation Edge to Edge <br> For details about the Pseudowire Emulation Edge to Edge monitoring policy, see Pseudowire Emulation Edge to Edge Monitoring Policy. | PW VC Perf Total In HC Packets Rate,PW VC Perf Total In HC Bytes Rate, PW VC Perf Total Out HC Packets Rate, PW VC Perf Total Out HC Bytes Rate, PW VC Oper Status Up, PW VC Inbound Oper Status Up, PW VC Outbound Oper Status Up, PW VC Oper Status Down, PW VC Perf Total In HC Packets, PW VC Perf Total In HC Bytes, PW VC Perf Total Out HC Packets, PW VC Perf Total Out HC Bytes, PW VC Inbound Oper Status Down, PW VC Outbound Oper Status Down |
| QoS Policing | Tabular representation of the details about the policy map: ClassMap. The details include, direction of the policy map, average exceed byte rate, maximum exceed byte rate, maximum exceed date, average violate byte rate, maximum violate byte rate, maximum violate date, average conformed byte rate, maximum conformed byte rate, maximum conformed date, CIR current rate and PIR current rate. Also, graphical representation of exceed, violate and conformed byte rates. | Quality of Service <br> For details about the Quality of Service monitoring policy, see Quality of Service Monitoring Policy. | Conformed Bytes Rate, Exceeded Bytes Rate, Violated Bytes Rate, Exceeded Packets, Violated Bytes, CIR, Conformed Bytes, Exceeded Bytes, PIR |


| Report Type | Provides: | Monitoring Policies That Must Be Enabled | Parameters That Must Be Activated |
| :---: | :---: | :---: | :---: |
| QoS Policy | Graphical and tabular representation of the details about the policy map: ClassMap. The details include, direction of the policy map, average pre-policy byte rates, maximum pre-policy byte rates, average post-policy byte rates, maximum post-policy byte rates, maximum pre-policy dates, maximum post-policy dates, average drop in percentage, maximum drop in percentage, maximum drop date, average pre-policy of CIR, average interface speed in percentage, maximum pre-policy of CIR, maximum interface speed in percentage, average pre-policy of CIR, maximum pre-policy of CIR and interface speed date. Also, graphical representation of pre-policy, post-policy, drop bit rate, and drop percentage. | Quality of Service <br> For details about the Quality of Service monitoring policy, see Quality of Service Monitoring Policy. | Drop Bytes Rate, Drop Percent, Post-Policy Bytes Rate, Pre-Policy Bytes Rate, Pre-Policy Percent of CIR, Post-Policy Percent of CIR, CIR, Post-Policy Rate (Bytes/Sec),Pre-Policy Bytes |

## Optical Performance Reports

Table 1: Optical Performance Reports lists the Optical Performance reports supported by Cisco EPN Manager. For all graphical reports, ensure that you select a maximum of four interfaces when you schedule or run these reports. For all tabular reports, use the Show field to specify the number of records to be displayed in a page when you schedule or run these reports.

The performance data displayed in the generated reports depends on the monitoring policy parameter that you activate when you enable the monitoring policy. For a detailed list of monitoring type and the associated performance counters, see Monitoring Policies Reference. For more information about monitoring policies, see Monitor Device and Network Health and Performance. For information about how to interpret the report results, see Report Output Examples: Web GUI Output and CSV File Output, on page 28.

Note Enable the Optical 1 day, Optical 15 mins, or Optical 30 secs monitoring policies to populate data for these reports.

Table 1: Optical Performance Reports

| Report | Report Type | Provides: | Monitoring Policy Parameters That Must Be Activated | Parameters That Must Be Polled |
| :---: | :---: | :---: | :---: | :---: |
| Ethernet | Ethernet Reports-IOS-XR devices | Graphical and tabular reports that list the total number of packets that are requested by the higher-level protocols to be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent. The details also include the total number of multicast frames transmitted error free, the total number of packets requested by higher-level protocols, the total number of transmitted octets, the total number of octets received on the interface, and the number of received packets that were discarded because of errors. <br> To customize the report output for a new report, choose Reports $>$ Report Launch Pad $>$ Optical Performance $>$ Ethernet, click New, and click Customize in the Settings area. <br> To customize the report output for an existing report, choose Reports $>$ Report Launch Pad $>$ Optical Performance $>$ Ethernet, click the required report link, and click Customize in the Settings area. | Optical 1 day, <br> Optical 15 mins, <br> or Optical 30 secs <br> For details about the information collected by optical monitoring policies, see <br> Monitoring Policies Reference. <br> For information about how to interpret the report results, see Report Output Examples: Web GUI Output and CSV File Output, on page 28. | Ethernet |


| Report | Report Type | Provides: | Monitoring Policy <br> Parameters That Must <br> Be Activated | Parameters That Must Be Polled |
| :---: | :---: | :---: | :---: | :---: |
| OTN | Section Monitoring NEnd \& FEnd Reports- NCS1K, NCS2K, and NCS4K | Graphical and tabular reports that list the OTN section monitoring details of devices and interfaces in the OTN circuit type. The details include number of background block errors and its ratio, number of errored seconds and its ratio, number of severely errored seconds and its ratio, number of unavailable seconds, and number of failure counts. | Optical 1 day, <br> Optical 15 mins, or Optical 30 secs <br> For details about the information collected by optical monitoring policies, see Monitoring Policies Reference. <br> For information about how to interpret the report results, see Report Output Examples: Web GUI Output and CSV File Output, on page 28. | OTN <br> DWDM <br> Infrastructure $^{1}$ |
|  | Path Monitoring NEnd \& FEnd Reports | Graphical and tabular reports that list the OTN path monitoring details of devices and interfaces in OTN circuit type. They provide details such as number of background block errors and its ratio, number of errored seconds and its ratio, number of severely errored seconds and its ratio, number of unavailable seconds, and number of failure counts. |  |  |
|  | Forward Error Correction ReportsNCS1K, NCS2K, and NCS4K | Graphical and tabular reports that list the OTN forward error correction details of devices and interfaces in the OTN circuit type. The details include ECW, UCW, the number of bit errors that are corrected, number of uncorrectable words, and Preforward error correction-based bit error counts detected during the performance monitoring time interval. |  |  |
|  | Tandem Connection Monitoring NEnd \& FEnd Reports | Graphical and tabular reports that provide the tandem connection monitoring details for the devices and interfaces in the OTN circuit type. The details include number of background block errors and its ratio, number of errored seconds and its ratio, number of severely errored seconds and its ratio, number of unavailable seconds, and number of failure counts. |  |  |
|  | GFP Statistics Reports-NCS2K and NCS4K | Graphical and tabular reports that provide the Generic Framing Procedure (GFP) statistics for the devices in the OTN circuit type. The GFP statistics include number of GFP frames and bytes received and transmitted, number of single and multiple bit errors received, number of packets received with CRC errors, invalid GFP type, and invalid CID, number of CMF frames received and transmitted, and number of cHEC and tHEC multiple bit errors. |  | OTN <br> DWDM <br> Infrastructure ${ }^{1}$ |



| Report | Report Type | Provides: | Monitoring Policy <br> Parameters That Must <br> Be Activated | Parameters That Must Be Polled |
| :---: | :---: | :---: | :---: | :---: |
| SDH Or <br> SONET | SDH Regenerator Section Report | Graphical and tabular reports that provide the performance monitoring details of the SDH regenerator section layer for the devices in your network. The details include the number of background block errors and its ratio, number of errored seconds and its ratio, number of severely errored seconds and its ratio, number of unavailable seconds, number of errored blocks, and number of out-of-frame seconds. | Optical 1 day or <br> Optical 15 mins <br> For details about the information collected by optical monitoring policies, see <br> Monitoring Policies Reference. <br> For information about how to interpret the report results, see Report Output Examples: Web GUI Output and CSV File Output, on page 28. | SDH/SONET <br> DWDM <br> Infrastructure ${ }^{1}$ |
|  | SDH Multiplex Section NEnd \& FEnd Reports NCS2K | Graphical and tabular reports that provide the performance monitoring details of SDH multiplex section layer for the devices in your network. The details include number of background block errors and its ratio, number of errored seconds and its ratio, number of severely errored seconds and its ratio, number of unavailable seconds, number of errored blocks, number of failure counts, protection switching-Switching count, ring count, span count, working count, duration, ring duration, span duration and working duration. |  |  |
|  | SDH Multiplex Section NEnd \& FEnd Reports NCS4K | Graphical and tabular reports that provide the performance monitoring details of SDH multiplex section layer for the devices in your network. The details include number of background block errors and its ratio, number of errored seconds and its ratio, number of severely errored seconds and its ratio, number of unavailable seconds, and number of errored blocks. |  |  |
|  | SONET Section Report | Graphical and tabular reports that provide performance monitoring details of SONET section layer for the devices in your network. The details include number of coding violations, number of errored seconds, number of severely errored seconds, and number severely errored frame seconds. |  |  |
|  | SONET Line NEnd \& FEnd Reports NCS2K | Graphical and tabular reports that provide performance monitoring details of SONET line layer for the devices in your network. The details include number of coding violations, number of errored seconds, number of severely errored seconds, number of unavailable seconds, number of failure counts, protection switching-Switching count, ring count, span count, working count, duration, ring duration, span duration and working duration. |  |  |
|  | SONET Line NEnd \& FEnd Reports NCS4K |  |  |  |


| Report | Report Type | Provides: | Monitoring Policy <br> Parameters That Must <br> Be Activated | Parameters <br> That Must Be <br> Polled |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Graphical and tabular reports that provide performance <br> monitoring details of SONET line layer for the devices <br> in your network. The details include number of coding <br> violations, number of errored seconds, number of <br> severely errored seconds, number of unavailable seconds, <br> and number of failure counts. |  |  |

1. You must activate this parameter for all Cisco Optical Networking Services (ONS) and Cisco Network Convergence System (NCS) 2000 series devices.

## Performance Reports

This section lists the basic performance reports supported by Cisco EPN Manager. It also lists the monitoring policies and parameters that must be enabled for each of the report type. These reports are applicable for both Optical and Carrier Ethernet technologies.

Note Report types marked with an asterisk $\left(^{*}\right)$ are applicable for SVO and Cisco NCS 2000 series devices.
For more information about monitoring policies, see Monitor Device and Network Health and Performance.

| Report Type | Provides: | Monitoring Policies That <br> Must Be Enabled | Parameters That Must Be <br> Activated |
| :--- | :--- | :--- | :--- |
| Environmental <br> Temperature * | Tabular representation of <br> Device IP Address, name, <br> Sensor Name, Sensor <br> Type, Maximum Inlet <br> Temp, Maximum Other <br> Temp, and Eventtime for | Device Health <br> For details about the <br> Device Health monitoring <br> policy, see Device Health <br> Monitoring Policy. | Environment Temperature |
| Threshold Violations | Lists the threshold <br> violation alarms data <br> (source, event type, <br> category and description) <br> for your network in a <br> table. | Interface Health <br> For details about the <br> Device Health monitoring <br> policy, see Device Health <br> Monitoring Policy. | Operational Status |
| Up/Down <br> Admin Status Up and <br> Operational Status Down <br> Percentage |  |  |  |

## Network Summary Reports

This section lists the Network Summary reports supported by Cisco EPN Manager. These reports provide information about the health of the network.

| Report Type | Provides: | Monitoring Policies That <br> Must Be Enabled | Parameters That Must Be <br> Polled |
| :--- | :--- | :--- | :--- |
| Link Flap Report | Tabular representation of <br> the A end device, A end <br> interface, Z end device, Z <br> end interface, link name <br> and the number of flaps. | NA | NA |

## Device Reports

This section lists the device reports supported by Cisco EPN Manager. It also lists the monitoring policies and parameters that must be enabled for each of the report type. These reports are applicable for both Optical and Carrier Ethernet technologies.

Note Report types marked with an asterisk (*) are applicable for SVO and Cisco NCS 2000 series devices.
For more information about monitoring policies, see Monitor Device and Network Health and Performance.

| Report Type | Provides: | Monitoring Policies That Must <br> Be Enabled | Parameters That Must Be <br> Activated |
| :--- | :--- | :--- | :--- |
| Alarm | List of alarms for devices in the <br> network. Includes severity, <br> message, status, failure source, <br> time stamp, creation time, <br> device timestamp, owner, <br> category, condition, location, <br> service affecting, satellite ID. | NA | NA |
| CPU Utilization | Table listing all devices with <br> their average CPU usage for a <br> specified time period. | Device Health <br> For details about the Device <br> Health monitoring policy, see <br> Device Health Monitoring <br> Policy. | CPU Utilization |
| Detailed Hardware * | FA |  |  |
| Detailed Software * | Hardware information for the <br> entire inventory or device types <br> (for example, Switches and <br> Hubs, Routers, and Optical <br> Transport). | NA | NA |
|  | Software information for the <br> entire inventory or device types <br> (for example, Switches and <br> Hubs, Routers, and Optical <br> Transport). | NA | NA |


| Report Type | Provides: | Monitoring Policies That Must Be Enabled | Parameters That Must Be Activated |
| :---: | :---: | :---: | :---: |
| Device Availability | Table listing all the available devices in the network and their reachability percentage. | NA | NA |
| Device Credential Verification | The credential status of the devices in your network. Includes the login, reachability, and protocol statuses of each device. Also, includes the last modified date and time for the device. | NA | NA |
| Device Health | CPU utilization, memory utilization, and availability information of the network devices for a specified time period. Includes minimum, maximum, and average for all CPU modules and memory pools on a device. | Device Health <br> For details about the Device Health monitoring policy, see Device Health Monitoring Policy. | CPU Utilization |
| Device Serial Number | Lists the serial number of devices present on your network. | NA | NA |
| Event | List of events for devices in your network. Includes description, failure source, time stamp, device timestamp, severity, category, condition. | Lists the serial number of devices present on your network. | NA |
| Identity Capability | Identity capability summary information for the switches in the network. | NA | NA |
| IP Interface Report: Logical port data of the devices in your network. Includes device name, port name, port IP address, port description, admin status, and operational status. |  |  |  |


| Report Type | Provides: | Monitoring Policies That Must Be Enabled | Parameters That Must Be Activated |
| :---: | :---: | :---: | :---: |
| Inventory * | Basic inventory data for the devices in your network. Includes count of controllers by model, count of controllers by software version, controller inventory, count of APs by model, count of APs by software version, AP inventory, disassociated AP(s), autonomous AP inventory, maintenance mode AP(s), count of MSEs by version, MSEs, count of switches by model, count of switches by version, switch inventory, switch devices software images, count of routers by model, count of routers by version, router inventory, router devices software images, count of Cisco Interfaces and Modules devices by model, count of Cisco Interfaces and Modules devices by software version, Cisco Interfaces and Modules devices inventory, Cisco Interfaces and Modules - software images, count of storage networking devices by model, count of storage networking devices by software version, storage networking devices inventory, storage networking devices software images, count of security and VPN by model, count of security and VPN by software version, security, and VPN inventory. | NA | NA |
| Link | Link Utilization for OTU, OTS, ODU, and OMS enabled link in network. | Device Health <br> For details about the Device Health monitoring policy, see Device Health Monitoring Policy. | NA |


| Report Type | Provides: | Monitoring Policies That Must <br> Be Enabled | Parameters That Must Be <br> Activated |
| :--- | :--- | :--- | :--- |
| Memory Utilization | Memory utilization information <br> for a specified time period. <br> Includes information for all <br> memory pools/modules. | Device Health <br> For details about the Device <br> Health monitoring policy, see <br> Device Health Monitoring <br> Policy. | Memory Pool Utilization |
| Network Inventory Detail | Network inventory information <br> in the network includes device <br> name, equipment type, operation <br> status, actual equipment type, <br> physical location, CLEI code, <br> hardware part number, <br> manufactured date, serial <br> number, product ID, version ID, | Device Health <br> For details about the Device <br> Health monitoring policy, see <br> and also UDFs (if selected from <br> the column list under Settings <br> tab). | Policy. |


| Report Type | Provides: | Monitoring Policies That Must <br> Be Enabled | Parameters That Must Be <br> Activated |
| :--- | :--- | :--- | :--- |
| PTP State | PTP Clock Class, PTP Servo, <br> Port Index, and PTP Boundary <br> Clock data. | PTP/SyncE Monitoring Policy <br> For details about the PTP/SyncE <br> Monitoring Policy, see <br> PTP/SyncE Monitoring Policy. | NA |
| PWID Inventory | Displays and exports the PWID <br> of the local device and peer <br> device. Lists all PWID for all <br> services per domain and per <br> router. | Device Health <br> For details about the Device <br> Health monitoring policy, see <br> Device Health Monitoring <br> Policy. | NA |
| Port Capacity | Interface utilization percentages <br> for the devices in the network. | NA | NA |
| SFP Port and Module Details | Lists the small form-factor <br> pluggable and module details on <br> your network. | NA | NA |
| Third Party Devices Detail | Lists the details of the <br> third-party devices on your <br> network. | NA | NA |
| VLAN Detailed | Detailed VLAN information for <br> the switches in the network. <br> Includes VLAN ID, VLAN <br> name, VTP domain name, <br> admin status, device IP address, <br> device name, Interface IP <br> address, operational VLAN <br> mode, and operational status. | NA | NA |
|  | VLAN information for the <br> switches in the network. | NA |  |


| Report Type | Provides: | Monitoring Policies That Must Be Enabled | Parameters That Must Be Activated |
| :---: | :---: | :---: | :---: |
| Wired Detailed Device Inventory * | Detailed inventory data for the wired devices in your network. Includes system information, chassis information, module information, module port interfaces, VLAN interfaces, software image information, memory pool information, flash devices, flash partition, flash file. <br> Note Up to 5 devices can be selected if you want to run the report immediately without saving it. To include more than 5 devices, save or schedule the report. | NA | NA |
| Wired Device Availability * | List of wired devices with the highest availability in your network. Includes device name, average availability (\%). <br> Note This report is not applicable for SVO devices. | NA | NA |
| Wired Module Detail * | Table listing detailed module information for wired devices in the network including device name, device IP, equipment name, number of ports, operational status, vendor equipment type, manufacturer, serial number, and UDI. | NA | NA |


| Report Type | Provides: | Monitoring Policies That Must Be Enabled | Parameters That Must Be Activated |
| :---: | :---: | :---: | :---: |
| Wired Port Attribute | Port attribute information such as admin status, operational status, MAC address, and so on. Includes VLAN ID, access mode VLAN, device IP address, Interface IP address, description, MAC address, Admin status, operational status, type, MTU, speed, duplex, IsTrunk, and trunk encapsulation <br> Wired Port Pluggable Attribute is a sub-report type available under the Wired Port Attribute. It includes port pluggable attribute information, such as pluggable model information, pluggable description, pluggable type, port name, device IP address, interface IP address, MAC address, operational status, MTU, and speed. | Device Health <br> For details about the Device Health monitoring policy, see Device Health Monitoring Policy. | NA |

## Configure a SFTP Repository

You can configure an external SFTP repository (local or remote) to which you can export reports.

Step 1 Navigate to Administration $>$ Settings $>$ System Settings $>$ General $>$ Reports
Step 2 Enter details of the SFTP sever in the fields listed under the External Server Settings area.
Step 3 Click Save.

## Create, Schedule, and Run a New Report

The Report Launch Pad provides access to all Cisco EPN Manager reports from a single page. From this page, you can perform all report operations: Create, save, view, schedule, and customize.

To see more report details, hover the cursor over the tooltip next to the report type.
To create, schedule, and run a new report:

## Before you begin

Ensure that you have configured an external server if you are planning on exporting the report to an external SFTP repository. See Configure a SFTP Repository, on page 22 for more information.

## Step 1 From the left sidebar, choose Reports > Report Launch Pad.

Step 2 Locate the report you want to launch, then click New.
A new text box, Last, is added as part of the Reporting Period field which allows you to generate reports for the last 24 hours.

Note
Enter a value between 1-24, i.e. for the last 24 hours.

Step 3 In the Report Details page, enter the report title.
You can edit the Report Title field.
Step 4 Choose the appropriate Report By category from the drop down list.
Step 5 The Report Criteria field allows you to sort your results depending on the previous Report By selection made.
Note If you select the virtual domain checkbox at the top, edit button is enabled when one or more values present in the report criteria filter.

Step 6 Click Edit to open the device selection wizard and select the required device. Click on Preview tab to confirm the selected devices and click Ok. You can also remove the selected devices.

The parameters shown in the Report Details page depend on the report type you chose. With some reports, you are required to customize the report results. For more information about how to customize a report result, see Customize Report Results, on page 24.

Step 7 If you plan to run this report later or as a recurring report, select the Scheduling check box and enter the required Schedule parameters. If you have enabled Scheduling, all the options except Save will be hidden.
Step 8 To run the report, choose one of the following options:

- Run-Runs the report without saving the report setup.
- Save-Saves this report setup without immediately running the report. If you have entered Schedule parameters, the report runs automatically at the scheduled date and time.
- Run and Save-Saves this report setup and runs the report immediately.
- Save and Export-Saves the report, runs it, and exports the results to a file. You will be prompted to select the export and email options for the report. The export options available are:
- Export Format - Select the CSV or PDF format. The CSV file is a single .csv file which can have upto 1 million records. If the number of records exceeds 1 million, Cisco EPN Manager generates another CSV file to accommodate the remaining records. Both the CSV files are exported in zip format.

Note This condition applies to the reports listed under Reports Launchpad, also called as simple reports. Custom reports do not have this conditional check.

- Export Delimiter - This field is available only if you have selected the CSV format to export the report. Enter any one of the following characters * \# @ $\%{ }^{\wedge} \boldsymbol{\&} \mid,!\$$ to view the exported data separated by a delimiter.
- Export to File - Select this option to export the report to the on-demand repository /localdisk/ftp/reportsOnDemand/
- Export to SFTP - Select this option to export the report to a SFTP repository.

Note Ensure that you have configured a SFTP repository before selecting this option.

- Email - Select this option to send an email once Cisco EPN Manager generates the report. Enter the destination email address, the subject line content and if you would like to include the exported file as an attachment.

When you are finished, click OK.

- Save and Email—Saves the report, runs it, exports the results as a file, and emails the file. You will be prompted to:
- Select the exported report file format.
- Enter the destination email address and the email subject line content.

Note In Cisco EPN Manager, selecting the Export Format as CSV and clicking the Save and Email option will send the CSV file in the zip format, if the file holds more than 15 k records. A file with less than 15 k records will be sent as a plain CSV file.

When you are finished, click OK.

- Cancel—Returns to the previous page without running or saving this report.


## Customize Report Results

Many reports allow you to customize their results, letting you include or exclude different types of information. Reports that support this feature display a Customize button. Click this button to access the Create Custom Report page and customize the report results.

To customize a report result:

Step 1 Choose the report you want to customize:
a) Create a new report. Click Reports $>$ Report Launch Pad.
b) Customize a recurring report. Click Reports $>$ Saved Report Templates and, then click the report name hyperlink.

Step 2 In the Report Details page, click Customize.
Step 3 On the Create Custom Report page, complete the required information, then click Apply to confirm the changes.
Step 4 Click Save in the Report Details page.

## Filter and Customize Report Data Using User Defined Fields

You can create custom attributes and assign values to them. See Create User Defined Fields for Custom Values for information about how to create user defined fields (UDF). You can then use the UDFs to filter and customize the report results.

Cisco EPN Manager scans the values of UDFs created every two minutes and generates a UDF.json file, in which the metadata are saved. You can access this file from the
/opt/CSCOlumos/conf/rfm/classes/com/cisco/server/reports/conf/UDF.json location.
Here is an example of how the metadata for the UDFs are displayed in the UDF.json file:
[

```
{
    "label": "internal",
    "hidden": true,
    "displayName": "Internal",
    "fixedColumn": false
},
{
    "label": "location",
    "hidden": true,
    "displayName": "Location",
    "fixedColumn": false
},
{
    "label": "quality",
    "hidden": true,
    "displayName": "Quality",
    "fixedColumn": false
},
```

In this example:

- the attribute, label is the user defined field created in the Administration $>$ Settings $>$ System Settings $>$ General > User Defined Fields page.
- the attribute, hidden is set to False, by default. If this attribute is set to True, the UDF is hidden on the Reports page. You need to set this attribute to False so that the UDF is available for selection when you customize the report results.
- the attribute, displayName is used to change the UDF name that will be displayed in the report results.
- The attribute, fixedColumn is applicable only when the hidden attribute is set to False.

After you have made the required changes in the UDF.json file, you can customize the report results. See Customize Report Results, on page 24.

You can filter and customize reports based on UDFs for the following reports:

| Report Category | Report Name | Report Type |
| :---: | :---: | :---: |
| CE Performance | Interface Graphs | Interface In Utilization Graph |
|  |  | Interface In Traffic Graph |
|  |  | Interface Out Utilization Graph |
|  |  | Interface Out Traffic Graph |
|  | Interface Top N | Interface TopN In Utilization |
|  |  | Interface TopN In Traffic |
|  |  | Interface TopN Out Utilization |
|  |  | Interface TopN Out Traffic |
|  |  | Interface Bottom N Availability |
|  | Interface Traffic | Interface Errors and Discards |
|  |  | Interface Traffic Report |
|  |  | Interface CRC Errors Report |
| Performance | Environmental Temperature | Summarized Environmental Temperature |
|  |  | Current Environmental Temperature |
| Device | CPU Utilization | CPU Utilization |
|  |  | Top CPU Utilization |
|  |  | Bottom CPU Utilization |
|  | Memory Utilization | Memory Utilization |
|  |  | Top Memory Utilization |
|  |  | Bottom Memory Utilization |
|  | Wired Module Detail | Wired Module Detail Report Details |
|  | Wired Detailed Device Inventory | Wired Detailed Device Inventory Report Details |

You can also change the filter type of the UDF in the UDF.json file. The default filter type is String. Here are few examples of filter types and their definitions:
[
\{ "label": "internal",
"displayName": "Internal",

```
    "hidden": false,
    "fixedColumn": false,
    "filterMetadata": {
        "sqlDataType": "Boolean",
        "attr": "internal",
        "label": "UDF: Internal Used",
        "filterType": "boolean"
    }
},
{
    "label": "location",
    "displayName": "Location",
    "hidden": false,
    "fixedColumn": false
},
{
    "label": "quality",
    "displayName": "Quality",
    "hidden": false,
    "fixedColumn": false,
    "filterMetadata": {
        "sqlDataType": "Number",
        "selectItems": {
                "1": "High Quality",
                "2": "Mid Quality",
                "3": "Low Quality"
        },
        "attr": "quality",
        "label": "UDF: Quality",
        "filterType": "enumeration"
    }
},
{
    "label": "sapid",
    "displayName": "SAP ID",
    "hidden": false,
    "fixedColumn": true,
    "filterMetadata": {
            "sqlDataType": "Number",
            "attr": "sapid",
            "label": "UDF: SAP ID",
            "filterType": "numeric"
    }
},
{
    "label": "startTime",
    "displayName": "Start Time",
    "hidden": false,
    "fixedColumn": false,
    "filterMetadata": {
        "sqlDataType": "Timestamp",
        "attr": "startTime",
        "label": "UDF: Start Time",
        "filterType": "datetime"
    }
},
{
    "label": "vendor",
    "displayName": "Vendor",
    "hidden": false,
    "fixedColumn": true,
    "filterMetadata": {
            "sqlDataType": "String",
            "selectItems": {
```

```
            "huawei": "Hua Wei",
            "alu": "Alcatel Lucent",
            "cisco": "Cisco"
            },
            "attr": "vendor"
            "label": "UDF: Vendor",
            "filterType": "enumeration"
        }
    }
]
```

After you have made the required changes in the UDF.json file, use the Advanced Filter option in the Report Details page to filter the report data.

## Report Output Examples: Web GUI Output and CSV File Output

In this example, a section monitoring report is generated for Cisco NCS 2000 series devices that are available in the near end of the network. You can choose to view the result, either at the bottom of the Report Details page, or export the results to a CSV or PDF file. For more information about how to create and run a report, see Create, Schedule, and Run a New Report, on page 22.

The following figure shows how the results are displayed at the bottom of the Report Details page.


If scheduling is enabled and you choose to export the result to a CSV file, the report is saved in the repository named /localdisk/ftp/reports. You can adjust the location of the report repository. For more information, see Report Purging.

Note If scheduling is disabled and you choose to export the result to a CSV file, the report is saved in the repository named /localdisk/ftp/reportsOnDemand.

The file naming convention for the CSV file is ReportTitle_yyyymmdd_hhmmss.csv, where yyyymmdd is the year, month, and date, and hhmmss is the hours, minutes, and seconds when the report result was exported.

The following figure shows how the results are displayed in a CSV file.


The following table explains how you can interpret the section monitoring report result.

| Column Name | Description |
| :--- | :--- |
| Device Name | Name of the device that is in the near end of the <br> network. |
| Device IP Address | IP address of the device. |
| Interface | Interface name of the device. |
| DateTime | Date and time when the section monitoring data was <br> collected for the device. The value in this column <br> depends on the report interval that you chose when <br> you created the report. The report interval can be 15 <br> minutes or 24 hours. |
| BBE-SM | Number of background block errors for the device. |
| BBER-SM | Background block error ratio for the device. |
| ES-SM | Number of errored seconds for the device. |
| ESR-SM | Errored seconds ratio for the device. |
| SES-SM | Number of severely errored seconds for the device. |
| SESR-SM | Severely errored seconds ratio for the device. |
| UAS-SM | Number of unavailable seconds for the device. |
| FC-SM | Number of failure counts (AIS/RFI detected) for the <br> device. |

For detailed descriptions of performance counters that are displayed in the results of other optical performance reports, see Performance Counters for Optical Monitoring Policies .

## Troubleshooting Tips for an Empty Report

If the report was run successfully but you do not have an output file that can be exported, you can try one of the following troubleshooting tips:

| Check if you have... | For example: |
| :---: | :---: |
| .enabled the correct monitoring policy. For details on what monitoring policies must be enabled, see Monitoring Policies Reference. | For QoS reports, QoS monitoring policy must be enabled. |
| ... enabled the periodic collection. | For any System Monitoring Periodic reports (CPU/Disk/Memory), the periodic collection must be enabled. Once enabled, the report must be generated after 12 hours to see the output. <br> Note Periodic collection can be enabled by clicking Periodic Collection Enable button under System Monitoring Setting in https://<Server IP>/webacs/ncsDiag.do. |
| ... chosen the correct device type for a particular report. | Do not choose NCS devices for generating CE Performance reports as they are optical devices. |
| ... selected the correct time period while generating a report. | You cannot choose a 2-week time period if you enabled the policy only 2 days ago. |
| ... configured the device properly. For more details, see Configure Devices So They Can Be Modeled and Monitored. | For QoS reports, QoS must be configured/enabled on the device. |
| ... successful device inventory collection. For more details, see Find Devices With Inventory Collection or Discovery Problems | For the reports to have data, the inventory collection status must be Completed. |

