



## INDEX

---

### A

#### Audit Report

dcr report and IPSLA audit report

    purge audit reports [9-20](#)

    tasks with audit reports [9-18](#)

dcr report and IPSLA audit report,

    generate [9-16](#)

Inventory and config trail report

    understanding [9-22](#)

performance audit

    audit trail record [9-23](#)

report type

    dcr report and IPSLA audit report [9-16](#)

    Inventory and config trail report [9-21](#)

    performance audit report [9-9](#)

    system audit log report [9-8](#)

---

### C

#### Change Audit Reports

    change audit report report, understanding [9-7](#)

    exception period report, generating [9-2](#)

    standard change audit and 24hours report,  
    generating [9-4](#)

---

### D

delete

    archived reports [12-4](#)

Device Reports

    device attributes reports, displaying [2-3](#)

    Device Credential display, understanding [2-21](#)

    device performance report display,  
    understanding [6-15](#)

    Excluded devices report display, understanding [2-25](#)

    imported devices report display, understanding [2-25](#)

---

### F

#### Fault & Event Reports

    alerts, stored Fault History information [5-21](#)

    Best Practices Deviations, acknowledging [5-10](#)

    Bottom N device report [5-44](#)

    Devices with no Syslog [5-42](#)

    Discrepancies, acknowledging [5-4](#)

    Discrepancies, points to be noted [5-7](#)

    Discrepancies, unacknowledging [5-5](#)

    discrepancy reporting [5-27](#)

    EEM Reports [5-16](#)

    Embedded Event Manager Syslogs Reports [5-16](#)

    Fault History, alerts, searches [5-21](#)

    Fault History, Alerts and Activities display [5-22](#)

    Fault History, Events display [5-23](#)

    Generic Online Diagnostics Syslogs [5-12](#)

    Gold Reports [5-12](#)

    Syslog Analyzer Reports

        Severity Level Summary [5-36](#)

        Severity Level Summary report [5-36](#)

        Unexpected Devices [5-50](#)

    Threshold Violation Reports [5-57](#)

        Creating a Threshold Violation Report [5-59](#)

        understanding [5-63](#)

    Top N Device report [5-47](#)

    TrendWatch Reports [5-64](#)

        Copying a TrendWatch Report [5-65](#)

- Creating a TrendWatch Report [5-64](#)
- Deleting a TrendWatch Report [5-66](#)
- Editing a TrendWatch Report [5-64](#)
- Viewing a TrendWatch Report [5-65](#)
- TrendWatch Summary Reports
  - Creating a TrendWatch Summary Report [5-67](#)
  - TrendWatch Summary Reports [5-67](#)
- TrendWatch Summary Reports, Understanding [5-71](#)
- Trendwatch Reports, Understanding [5-66](#)

- printing end hosts reports [2-36](#)
- quick reports, displaying [2-30](#)
- wireless clients reports [2-47](#)

## Medianet

- Medianet Endpoint Inventory Report [4-59](#)
- Medianet Endpoint Inventory Report, interpreting [4-60](#)
- reports [4-59](#)
- reports, custom layouts [4-59, 10-6](#)

## I

### Inventory Report

- generating 24 hour inventory change report [2-5, 2-19](#)
- generating chassis slot details [2-10, 2-20](#)
- generating chassis slot summary [2-10](#)
- generating device statistics report [2-13](#)
- generating eos/eol hardware report [2-53](#)
- generating hardware report [2-12](#)
- generating hardware stats report [2-17](#)
- generating POE port level report [4-42](#)
- generating PSE report [4-40](#)
- generating PSIRT summary report [5-24](#)
- generating Software report [2-28](#)
- generating software version graph [2-28](#)

## M

### Mac Tracking Reports

- disconnected end hosts [2-36](#)
- duplicate reports, display [2-32](#)
- End host history reports [2-42](#)
- End Hosts report, displaying [2-34](#)
- interpret end host history reports [2-44](#)
- interpreting end hosts report [2-36](#)
- interpret mac reports [2-49](#)
- IP Phones report, displaying [2-44](#)
- mac reports, display [2-48](#)

## O

### Online Reports

- Contract Connection [7-8](#)
  - accessing and using [7-8](#)
  - checking bug status using bug toolkit [7-1](#)
  - reports generating Bug Toolkit reports
- Locate Device [7-5](#)
  - locate device report understanding [7-7](#)
  - scheduling jobs
  - viewing job status [7-1](#)

## P

### Performance reports

- availability
  - historical graphs [6-29](#)
- availability report & graph [6-28](#)
- cli commands
  - ipm deletereports [6-161](#)
  - ipm generatereports [6-160](#)
- consolidation
  - daily to monthly [6-162](#)
  - daily to weekly [6-161](#)
  - hourly to daily [6-161](#)

### Custom Reports [6-149](#)

- Creating a Custom Report [6-149](#)
- Understanding Custom Reports [6-155](#)
- Viewing a Custom Report [6-154, 10-2](#)

- ethernet jitter reports and graphs [6-30](#)
  - Historical Ethernet Jitter graphs [6-39](#)
  - Historical Ethernet Jitter Report [6-37](#)
  - Minute Ethernet Jitter Graphs [6-34](#)
  - Minute Ethernet Jitter Report [6-30](#)
- historical report
  - availability [6-28](#)
- HTTP
  - historical graphs [6-46](#)
  - historical reports [6-45](#)
  - minute graphs [6-43](#)
  - minute reports [6-43](#)
- ICMP jitter
  - historical graphs [6-62](#)
  - historical reports [6-58](#)
  - minute graphs [6-54](#)
  - minute reports [6-51](#)
- immediate reports and graphs, generate [6-24](#)
- latency
  - historical graphs [6-72](#)
  - historical reports [6-70](#)
  - minute graphs [6-69](#)
  - minute reports [6-69](#)
- path echo
  - historical graphs [6-77](#)
  - historical report [6-75](#)
- Poller Reports [6-144](#)
  - Creating a Poller Report [6-145](#)
  - Understanding Poller Reports [6-148](#)
  - Viewing a Poller Report [6-148](#)
- Quick Reports
  - Understanding Quick Reports
    - CPU Utilization [6-3](#)
    - device availability [6-5](#)
    - Interface Availability [6-10](#)
    - Interface Error Rate [6-12](#)
    - Interface Utilization [6-8](#)
    - Memory Utilization [6-7](#)
    - Threshold Violations [6-14](#)
  - Viewing a Quick Report [6-2](#)
- reports and graphs
  - formula [6-162](#)
  - HTTP [6-42](#)
  - path echo [6-75](#)
- report type
  - HTTP [6-42](#)
  - ICMP jitter [6-50](#)
  - latency [6-69](#)
  - path echo [6-75](#)
  - RTP [6-80](#)
  - UDP jitter [6-106](#)
  - Video jitter [6-131](#)
- RTP
  - historical graphs [6-90](#)
  - historical reports [6-87](#)
  - minute graphs [6-81](#)
  - minute reports [6-80](#)
- scheduled reports and graphs, generate [6-25](#)
- statistical data consolidation [6-161](#)
- statistical reports and graphs [6-24](#)
- Summarized reports, create [6-140](#)
- system reports
  - daily [6-156](#)
  - daily system reports, view [6-156](#)
  - monthly [6-156](#)
  - monthly system reports, view [6-159](#)
  - understanding [6-156](#)
  - weekly [6-156](#)
  - weekly system reports, view [6-158](#)
- UDP jitter
  - historical graphs [6-121](#)
  - historical reports [6-118](#)
  - minute graphs [6-111](#)
  - minute reports [6-106](#)
- Video jitter
  - minute graphs [6-134, 6-138](#)
  - minute reports [6-131, 6-136](#)

**R**

## Report Archives

- Inventory and Syslog, viewing [12-1](#)
- IPSLA Archives, filtering [12-5](#)
- IPSLA Archives, using [12-2](#)
- IPSLA Archives, view [12-4](#)
- Layer2 Services, viewing [12-7](#)
- User Tracking, list, view [12-6](#)
- User Tracking, using [12-6](#)
- User Tracking, viewing [12-6](#)

## Report Designer

- Custom layouts [10-4](#)
  - copying [10-6](#)
  - creating [10-5](#)
  - deleting [10-6](#)
  - editing [10-5](#)
  - lists of, displaying [10-5](#)

Custom Reports [10-1](#)

- copying [10-4](#)
- creating [10-2](#)
- custom layouts [10-4](#)
- deleting [10-4](#)
- editing [10-3](#)
- viewing [10-2](#)

## Custom report templates

- creating [10-8](#)
- adding rules [10-10](#)
- deleting rules [10-18](#)
- modifying rules [10-18](#)
- Creating a Custom Report Template [10-23](#)
- Deleting a Custom Report Template [10-26](#)
- Deleting a Custom Template [10-19, 10-27](#)
- Editing a Custom Report Template [10-26](#)
- Editing a Custom Template [10-27](#)
- Generating a Custom Template [10-23](#)
- Modifying a Custom Template [10-18](#)
- selecting a message type [10-26](#)
- Understanding a Custom Template [10-20](#)

working with [10-7](#)

## reports, generating

- custom report templates
- creating [10-8](#)

**S**

## Settings and Administration

- email settings [11-2](#)
- Report Publish Path [11-1](#)

## Switch Port Report

- advanced search [3-6](#)
- generating [3-5](#)
- Group Selector, using [3-3](#)
- history reports, understanding [3-11](#)
- interpreting summary report [3-8](#)
- interpret switch port capacity report [3-7, 3-8](#)
- port attributes, displaying [3-9](#)
- ports with multiple mac, display [3-11](#)
- switch port usage report
  - Reclaim Unused Down Ports Report [3-2](#)
  - Reclaim Unused Up Ports Report [3-2](#)
  - Report on Recently Down Ports [3-2](#)
  - Switch Port Capacity Report [3-3](#)
  - types [3-1](#)

## System Reports

- administration reports, using
  - ANI data collection metrics, displaying [8-1](#)
  - ANI Server, analyzing [8-1](#)
- report types [8-5](#)
  - Log File Status report, generating [8-6](#)
  - Permissions report, generating [8-7](#)
  - Process Status report, generating [8-9](#)
  - who is logged on report, generating [8-8](#)

**T**

## Technology Reports

Authentication Failure Report, display [4-27](#)  
Authorization Failure Report, display [4-29](#)  
Energywise Cost SavingReport, display [4-17](#)  
EnergyWise Port Power Usage Report, display [4-7](#)  
generating POE report [4-34](#)  
User Specific Report, display [4-29](#)  
using  
    reports, user specific report [4-29](#)  
VLAN reports, display, interpret [4-48](#)  
VRF readiness report, display, understand [4-55](#)  
VRF report, display [4-50](#)

---

## U

### Understanding Reports

Understanding Audit Trail Log Report [9-15](#)

### User Tracking

archived reports

    deleting [12-6](#)