



A

about Campus Manager [1-1](#)

ACS integration, understanding [5-1](#)

administering Campus Manager [4-1](#)

administration reports, using [4-29](#)

ANI data collection metrics,
displaying [4-50](#)

ANI Server, analyzing [4-49](#)

discovered device details, displaying [4-49](#)

supported devices list, displaying [4-52](#)

administration tasks, about [4-3](#)

ANI data collection, using [4-17](#)

best practices in discovery scheduling [4-21](#)

data collection, scheduling [4-20](#)

data collection filters, setting up [4-22](#)

debugging options [4-25](#)

settings, displaying [4-18](#)

SNMP settings, modifying [4-19](#)

details, displaying [4-5](#)

device discovery administration [4-6](#)

debugging options, setting [4-15](#)

discovery schedule, modifying [4-14](#)

seed device, specifying [4-9](#)

settings, displaying [4-6](#)

FAQs [6-73](#)

security issues [4-56](#)

SNMPv3

settings, modifying [4-53](#)

understanding [4-1](#)

user and host acquisition, using [6-6](#)

delete interval, modifying [6-13](#)

domain name display, specifying [6-10](#)

end host user information, importing [6-14](#)

ping sweep options, modifying [6-11](#)

purge policy, specifying [6-10](#)

schedule, modifying [6-8](#)

settings, modifying [6-7](#)

subnet discovery, configuring [6-12](#)

User Tracking administration, using [4-29](#)

discovery, configuring [6-5](#)

discovery information, displaying [6-4](#)

ANI data collection administration, using [4-17](#)

best practices in discovery scheduling [4-21](#)

data collection, scheduling [4-20](#)

data collection filters, setting up [4-22](#)

debugging options [4-25](#)

settings, viewing [4-18](#)

SNMP settings, modifying [4-19](#)

ANI discover metrics, displaying [8-76](#)

- ANI Server
 - about [1-3](#)
 - analyzing [4-49](#)
 - network dependencies, and [6-3](#)
- applications
 - about [1-2](#)
 - starting [3-4](#)
- application servers, working with [8-71](#)
- ATM domains [12-3](#)
 - managing [12-4](#)
 - understanding [12-3](#)
 - using [12-5](#)
- ATM management [12-1](#)
 - (see also ATM-VLANs) [12-1](#)
 - ATM domains, understanding [12-3](#)
 - ATM networks, configuring and managing [12-3](#)
 - key terms [12-5](#)
 - LANE services, managing [12-6](#)
 - about [12-7](#)
 - LANE components [12-9](#)
 - overview [12-6](#)
- ATM-VLANs [12-1](#)
 - (see also ATM management) [12-1](#)
 - about [12-1](#)
 - ATM interface configuration, setting [12-67](#)
 - procedure A [12-68](#)
 - procedure B [12-70](#)
 - creating [12-12](#)
 - Device/Port Chooser, using [12-77](#)
 - Device Chooser, using [12-78](#)
 - host utilization, checking [12-78](#)
- LANE
 - component details, displaying [12-18](#)
 - component status, diagnosing [12-22](#)
 - Config Server Register [12-23](#)
- LE client, diagnosing [12-24](#)
 - ARP information, displaying [12-26](#)
 - control connections, displaying [12-28](#)
 - data connections, displaying [12-31](#)
 - route descriptors, displaying [12-27](#)
 - statistics, displaying [12-32](#)
 - status, displaying [12-24](#)
 - VC trace, displaying [12-30](#)
- LE configuration servers, diagnosing [12-40](#)
- LE servers, configuring [12-12](#)
- LE servers/Broadcast servers,
 - diagnosing [12-33](#)
- link utilization, checking [12-79](#)
- RMON data collection, disabling [12-72](#)
- RMON-enabled devices, displaying [12-72](#)
- summary information on, interpreting [12-2](#)
- traffic templates, managing [12-74](#)
- understanding [12-11](#)
- VCS (virtual connections), working
 - with [12-51](#)
 - selecting [12-58](#)
 - utilization, plotting [12-58](#)
- audience for this document [xxvii](#)

B

before using Campus Manager [3-3](#)

C

Campus Manager reports [8-74](#)

caution regarding Cisco Visio stencil file names, changing [8-49](#)

cautions

significance of [xxviii](#)

cautions regarding

restarting Daemon Manager on Windows [4-3](#)

changes with this release [2-1](#)

channel discrepancy reports [7-4](#)

Cisco Call Manager

enabling CDR logging in [13-64](#)

tracing VoIP traffic

from a gateway [13-62](#)

from an IP phone [13-61](#)

CiscoView, starting

from Path Analysis [13-67](#)

from VLAN Port Assignment [8-65](#)

Cisco Visio stencil file, downloading [8-49](#)

CiscoWorks, logging into [3-1](#)

CiscoWorks Common Services

license integration, understanding [5-10](#)

cmexport command (see under Data Extraction Engine) [14-3](#)

concepts

Path Analysis

requirements [13-5](#)

configuring

discovery in User Tracking [6-5](#)

discrepancy reporting [7-4](#)

reports [7-4](#)

inter-VLAN routing [9-26](#)

on an external router [9-28](#)

on RSM, MSFC3, and L2/L3 devices [9-26](#)

subnet discovery for User Tracking [6-12](#)

User Tracking Utility [6-60](#)

CVSM (Cisco Visual Switch Manager), starting [13-68](#)

D

Daemon Manager, using

restarting on Solaris [4-2](#)

restarting on Windows [4-2](#)

Data Extraction Engine (see DEE) [14-1](#)

DCS integration, understanding [5-3](#)

DEE (Data Extraction Engine) [14-1](#)

cmexport command

about [14-3](#)

function-specific options [14-6](#)

mandatory arguments [14-5](#)

optional arguments [14-6](#)

running [14-3](#)

cmexport Discrepancy comand [14-15](#)

cmexport L2topology command [14-12](#)

- cmexport manpage [14-18](#)
- cmexport ut command [14-8](#)
- developer's reference [14-21](#)
 - Discrepancy data schema [14-31](#)
 - exporting data from Campus Manager, servlet [14-32](#)
 - Topology data schema [14-29](#)
 - User Tracking data schema [14-22](#)
 - User Tracking phone data schema [14-26](#)
 - User Tracking subnet data schema [14-27](#)
 - User Tracking switch data schema [14-24](#)
- overview [14-2](#)
- troubleshooting
 - FAQs [14-39](#)
- Device/Port Chooser, using [12-77](#)
- Device Center integration, understanding [5-9](#)
- Device Chooser, using [12-78](#)
- device discovery administration, in Campus Manager [4-6](#)
 - debugging options, setting [4-15](#)
 - discovery schedule, modifying [4-14](#)
 - best practices [4-15](#)
 - seed device, specifying [4-9](#)
 - settings, displaying [4-6](#)
- devices, working with [8-58](#)
 - (see also MLS devices) [8-68](#)
 - device attributes, working with [8-61](#)
 - device labels
 - clearing [8-60](#)
 - displaying [8-60](#)
 - device tooltips, interpreting [8-59, 8-61](#)
 - device service modules, displaying [8-72](#)
 - discovery in User Tracking, configuring [6-5](#)
 - discrepancy reporting [7-1](#)
 - configuring [7-4](#)
 - reports [7-4](#)
 - displaying
 - logical discrepancy reports [7-6](#)
 - physical discrepancy reports [7-5](#)
 - interpreting [7-6](#)
 - logical discrepancies [7-22](#)
 - physical discrepancies [7-7](#)
 - logical discrepancies [7-3](#)
 - channel discrepancies [7-4](#)
 - displaying reports [7-6](#)
 - interpreting [7-22](#)
 - physical discrepancies [7-1](#)
 - displaying reports [7-5](#)
 - high availability not enabled on switches [7-3](#)
 - interpreting [7-7](#)
- Discrepancy Reports
 - about [1-2](#)
- documentation [xxviii](#)
 - additional online [xxxii](#)
 - audience for this [xxvii](#)
 - related to this product [xxx](#)
 - typographical conventions in [xxvii](#)

E

- EtherChannel [9-45](#)
 - configuring [9-46](#)
 - understanding [9-45](#)
 - using [9-46](#)
- Ethernet VLANs
 - about [9-6](#)
 - creating [9-6](#)
 - modifying [9-12](#)

F

- FAQs
 - about DEE (Data Extraction Engine) [14-39](#)
 - about Path Analysis [13-69](#)
 - about User Tracking [6-73](#)

G

- getting started [3-1](#)
 - applications, starting [3-4](#)
 - before using Campus Manager [3-3](#)
 - CiscoWorks, logging into [3-1](#)
 - interface, understanding [3-5](#)

H

- help

- online documentation [xxxii](#)
- homepage for CiscoWorks, understanding [5-8](#)
- host utilization, checking [12-78](#)

-
- IEEE 802.1Q, VLAN trunking protocol [8-94](#)
 - integration of CiscoWorks Common Services [5-1](#)
 - ACS integration, understanding [5-1](#)
 - CiscoWorks homepage, understanding [5-8](#)
 - DCS integration, understanding [5-3](#)
 - Device Center integration [5-9](#)
 - license integration [5-10](#)
 - OGS integration, understanding [5-8](#)
 - Package Support Updater integration [5-9](#)
 - IP phone display in User Tracking, FAQ on [6-73](#)
 - IPv6 (Internet Protocol version 6) [11-1](#)
 - IPv6 Addresses report
 - displaying [11-4](#)
 - interpreting [11-5](#)
 - understanding [11-1](#)
 - ISL (Inter-Switch Link), VLAN trunking protocol [8-93](#)
 - IVR (inter-VLAN routing)
 - configuring [9-26](#)
 - on on external router [9-28](#)
 - on RSM, MSFC3, and L2/L3 devices [9-26](#)
 - understanding [9-25](#)

using [9-26](#)

L

LANE (LAN Emulation)

- component details, displaying [12-18](#)
 - LE/Broadcast server summary [12-20](#)
 - LE client summary [12-18](#)
 - LE configuration server summary [12-21](#)
- components, overview [12-9](#)
- component status, displaying [12-22](#)
- Config Server Registry [12-23](#)
- overview [12-6](#)
- services, managing [12-6](#)
- understanding [12-7](#)

LE client, diagnosing [12-24](#)

- ARP information, displaying [12-26](#)
- control connections, displaying [12-28](#)
- data connections, displaying [12-31](#)
- route descriptors, displaying [12-27](#)
- statistics, displaying [12-32](#)
- status, displaying [12-24](#)
- VC trace, displaying [12-30](#)

LE configuration servers

- (see also LE servers) [12-12](#)
- backup, adding [12-16](#)
- configuring [12-16](#)
- deleting [12-17](#)
- details, displaying [12-21](#)

diagnosing [12-40](#)

- LE configuration server ATM-VLAN configuration, displaying [12-41](#)
- LE configuration server control connections, displaying [12-42](#)
- LE configuration server database, displaying [12-40](#)
- SVPCs or SVPPs, setting up [12-43](#)

LE servers, configuring [12-12](#)

- (see also LE configuration servers) [12-16](#)
- adding LE servers to new VLANs [12-12](#)
- backup servers, adding [12-14](#)
- deleting [12-15](#)
- modifying [12-14](#)
- VLANs, adding existing [12-13](#)

LE servers/Broadcast servers, diagnosing [12-33](#)

- Broadcast server control connections, displaying [12-37](#)
- Broadcast server statistics, displaying [12-39](#)
- LE server control connections, displaying [12-35](#)
- LE server status, displaying [12-33](#)

license integration for CiscoWorks Common Services [5-10](#)

link utilization, checking [12-79](#)

logging into CiscoWorks [3-1](#)

logical discrepancy reports [7-3](#)

- displaying [7-6](#)
- interpreting [7-22](#)
- types

- channel [7-4](#)

M

- management addresses, setting preferred [8-64](#)
- MLS devices, working with [8-68](#)
 - MLS reports, displaying [8-68](#)
 - MLS reports, interpreting [8-68](#)
 - Route Processors report [8-69](#)
 - Switching Engines report [8-69](#)

N

- network topology views
 - connecting to a device from a client [8-26](#)
 - customizing [8-33](#)
 - background images, setting [8-38](#)
 - devices, deleting [8-34](#)
 - saving layouts [8-34](#)
 - topology filters, using [8-40](#)
 - view features, modifying [8-35](#)
 - view properties, changing [8-37](#)
 - displaying [8-28](#)
 - exporting to Visio [8-49](#)
 - Find, using in [8-43](#)
 - navigating in [8-23](#)
 - summary view, understanding [8-44](#)
 - interpreting [8-46](#)
 - summary views, understanding
 - unconnected device information, interpreting [8-47](#)
 - understanding [8-22](#)

- using [8-30](#)
- view layouts
 - changing [8-34](#)
 - upgrading [8-48](#)

O

- overviews of
 - Campus Manager [1-1](#)
 - ANI Server [1-3](#)
 - applications [1-2](#)
 - DEE (Data Extraction Engine) [14-2](#)
 - LANE (LAN Emulation) [12-6](#)
 - about [12-7](#)
 - components [12-9](#)
 - Path Analysis [13-2](#)
 - Layer 2 [13-3](#)
 - Layer 2 shortcuts [13-4](#)
 - Layer 3 [13-3](#)

P

- Package Support Updater integration, understanding [5-9](#)
- packet flow, tracking using Path Analysis
 - concepts in Path Analysis
 - requirements [13-5](#)
 - Path Analysis Components (figure) [13-6](#)
- Path Analysis [13-1](#)

- about [1-2, 13-2](#)
- CDR logging in Cisco Call Manager [13-64](#)
- components, understanding [13-5](#)
- concepts in
 - requirements [13-5](#)
- main window, understanding [13-20](#)
 - discovery methods [13-33](#)
 - end-point specification panel [13-26](#)
 - Layer II and Layer III path trace errors [13-51](#)
 - legend [13-8](#)
 - map display [13-29](#)
 - menu commands [13-22](#)
 - status bar [13-36](#)
 - table display [13-34](#)
 - toolbar [13-25](#)
 - tooltips in map display [13-30](#)
 - Trace display [13-33](#)
 - Trace Results tabbed panel [13-27](#)
 - Trace Results tabbed panel, advantages and disadvantages [13-28](#)
- navigating in [13-20](#)
 - command reference [13-22](#)
 - main window, understanding [13-20](#)
 - user-configurable options [13-24](#)
- overview [13-2](#)
 - Layer 2 path analysis [13-3](#)
 - Layer 2 shortcuts [13-4](#)
 - Layer 3 path analysis [13-3](#)
- Path Analysis Components (figure) [13-6](#)
- setting up [13-19](#)
- trace, progress, monitoring [13-48](#)
 - alert messages, understanding [13-50](#)
 - icons in Map view, understanding [13-53](#)
 - lines in Map view, understanding [13-52](#)
 - status bar messages, understanding [13-49](#)
- trace, starting a new [13-45](#)
 - network discovery [13-45](#)
 - starting and stopping [13-48](#)
 - valid points, specifying [13-46](#)
 - valid points, understanding [13-47](#)
- traces, working with [13-44](#)
 - archived, displaying [13-55](#)
 - CiscoView, starting [13-67](#)
 - CVSM (Cisco Visual Switch Manager), starting [13-68](#)
 - jobs, scheduling [4-29](#)
 - path, displaying in Topology Services [13-67](#)
 - reversing [13-54](#)
 - saved, displaying [13-55](#)
 - saving [13-54](#)
 - scheduled, displaying [4-48](#)
 - Telnet, starting [13-68](#)
- troubleshooting [13-69](#)
 - FAQs [13-69](#)
 - suggestions for data tracing [13-76](#)
 - suggestions for voice tracing [13-80](#)
- VLAN/ELAN subnet mapping [13-36](#)
- VLAN/ELAN subnet mapping table

- editing [13-37](#)
 - entries, verifying [13-42](#)
 - Layer 2 traces, and [13-44](#)
 - Layer 3 traces, and [13-43](#)
 - understanding [13-36](#)
 - VoIP traffic, tracing [13-56](#)
 - called time matching, understanding [13-65](#)
 - calling number matching, understanding [13-66](#)
 - call in progress [13-63](#)
 - call number matching, understanding [13-65](#)
 - CDR Query Status log, understanding [13-64](#)
 - completed call [13-62](#)
 - from a gateway to Cisco Call Manager [13-62](#)
 - from IP phone to Cisco Call Manager [13-61](#)
 - potential calls [13-63](#)
 - starting a trace [13-59](#)
 - Voice Trace window, understanding [13-57](#)
 - PGS integration, understanding [5-8](#)
 - physical discrepancy reports [7-1](#)
 - displaying [7-5](#)
 - interpreting [7-7](#)
 - types
 - high availability not enabled on switches [7-3](#)
 - port attributes, displaying [8-62](#)
 - aggregate link attributes, displaying [8-52](#)
 - aggregate link attributes, interpreting [8-53](#)
 - interpreting [8-62](#)
 - prerequisites to using Campus Manager [3-3](#)
 - protocol filtering, monitoring by port [8-75](#)
 - filter information, displaying [8-76](#)
 - understanding filtering [8-75](#)
 - PVLAN (private VLAN)
 - creating
 - about [9-20](#)
 - primary [9-21](#)
 - promiscuous ports, configuring [9-23](#)
 - secondary [9-22](#)
 - secondary, associating ports with [9-23](#)
 - deleting [9-24](#)
 - types [9-18](#)
 - promiscuous ports [9-18](#)
 - PVLAN host ports [9-18](#)
 - PVLAN trunk ports [9-19](#)
 - understanding [9-17](#)
 - using [9-19](#)
-
- ## R
- reports
 - Administration, using [4-29](#)
 - ANI data collection metrics, displaying [4-50](#)
 - ANI Server, analyzing [4-49](#)
 - discovered device details, displaying [4-49](#)
 - supported deviceslist, displaying [4-52](#)
 - Campus Manager [8-74](#)
 - discrepancy reporting [7-1](#)

- configuring [7-4](#)
 - interpreting [7-6](#)
 - logical discrepancies [7-3](#)
 - logical discrepancy reports, displaying [7-6](#)
 - physical discrepancies [7-1](#)
 - physical discrepancy reports, displaying [7-5](#)
 - understanding [7-1](#)
 - Time Domain Reflectometer (TDR) reports [8-53](#)
 - running from Campus Manager [8-56](#)
 - understanding [8-54](#)
 - using [8-54](#)
 - RMON
 - data collection, disabling [12-72](#)
 - procedure A [12-72](#)
 - procedure B [12-73](#)
 - RMON-enabled devices, displaying [12-72](#)
-
- S**
- security
 - advantages of VLANs in [9-3](#)
 - issues in Campus Manager [4-56](#)
 - SNMPv3
 - settings, modifying [4-53](#)
 - starting
 - CiscoView
 - from Path Analysis [13-67](#)
 - from VLAN Port Assignment [8-65](#)
 - Telnet [8-66](#)
 - Topology Services [8-3](#)
 - STP (Spanning Tree Protocol) [10-1](#)
 - configuring on a network [10-19](#)
 - MISTP devices [10-44](#)
 - MISTP instances [10-50](#)
 - MISTP ports [10-30](#)
 - MISTP trunks [10-58](#)
 - MST devices [10-39](#)
 - MST instances [10-48](#)
 - MST ports [10-24](#)
 - MST trunks [10-55](#)
 - PVST devices [10-34](#)
 - PVST ports [10-19](#)
 - PVST trunks [10-52](#)
 - filters in Switch Cloud View, displaying [10-62](#)
 - Cisco MISTP instances [10-64](#)
 - IEEE 802.1s instances [10-63](#)
 - STP loop inconsistencies [10-61](#)
 - STP PVID inconsistencies [10-61](#)
 - STP root inconsistencies [10-62](#)
 - STP type inconsistencies [10-62](#)
 - VLANs in switch clouds [10-65](#)
 - Instance Reduction Recommendation report
 - interpreting [10-11](#)
 - preparing [10-10](#)
 - MISTP (multiple instance STP), about [10-4](#)
 - MST (multiple STP), about [10-3](#)
 - Number of Instances Recommendation report

- interpreting [10-9](#)
 - preparing [10-8](#)
 - Optimal Root Recommendation report
 - interpreting [10-7](#)
 - preparing [10-5](#)
 - PVST (per VLAN STP), about [10-3](#)
 - reports [10-5](#)
 - Instance Reduction Recommendation [10-10](#)
 - Number of Instances Recommendation [10-8](#)
 - Optimal Root Recommendation [10-5](#)
 - STP Visualizer
 - interpreting [10-17](#)
 - notes [10-18](#)
 - preparing [10-14](#)
 - topology filters [10-60](#)
 - understanding [10-1](#)
 - MST (multiple STP) [10-3](#)
 - PVST (per VLAN STP) [10-3](#)
 - VLAN to Instance Mapping Recommendation report
 - interpreting [10-13](#)
 - preparing [10-12](#)
 - SVPCs (soft permanent virtual connections)
 - deleting
 - about [12-49](#)
 - procedure A [12-49](#)
 - procedure B [12-50](#)
 - setting up and managing [12-43](#)
 - setup procedure A [12-44](#)
 - setup procedure B [12-46](#)
 - SVPPs (soft permanent virtual paths)
 - setting up and managing [12-43](#)
 - setup procedure A [12-44](#)
 - setup procedure B [12-46](#)
 - Switch Cloud View, and spanning tree filters [10-62](#)
 - Cisco MISTP instances [10-64](#)
 - IEEE 802.1s instances, displaying [10-63](#)
 - STP loop inconsistencies, displaying [10-61](#)
 - STP PVID inconsistencies, displaying [10-61](#)
 - STP root inconsistencies, displaying [10-62](#)
 - STP type inconsistencies, displaying [10-62](#)
 - VLANs in switch clouds, displaying [10-65](#)
-
- T**
- TDR (Time Domain Reflectometer)
 - reports [8-53](#)
 - running from Campus Manager [8-56](#)
 - understanding [8-54](#)
 - using [8-54](#)
 - Telnet, starting [8-66](#)
 - token ring bridge relay function VLANs (see trCRF VLANs) [9-10](#)
 - token ring bridging, VLAN trunking protocols [8-94](#)
 - token ring VLANs (see trBRF VLANs) [9-7](#)
 - topology groups

- hierarchical maps [8-78](#)
 - displaying [8-79](#)
 - understanding [8-78](#)
- system-defined groups [4-31](#)
 - creating, based on subnet [4-33](#)
- user-defined groups [4-31](#)
- Topology Services [8-1](#)
 - about [1-2](#)
 - ANI discovery metrics, displaying [8-76](#)
 - application servers, working with [8-71](#)
 - Campus Manager reports [8-74](#)
 - command reference [8-81](#)
 - main window commands [8-81](#)
 - network topology view commands [8-85](#)
 - connecting to a device from a client [8-26](#)
 - devices, working with [8-58](#)
 - device attributes, interpreting [8-61](#)
 - device labels, clearing [8-60](#)
 - device labels, displaying [8-60](#)
 - device tooltips, working with [8-59, 8-61](#)
 - device service modules, displaying [8-72](#)
 - link attributes
 - displaying [8-51](#)
 - interpreting [8-52](#)
 - links, working with [8-50](#)
 - link tooltips, interpreting [8-51](#)
 - main window
 - colors in [8-3](#)
 - Find, using in [8-21](#)
 - icons in [8-3](#)
 - legend [8-3](#)
 - navigating in [8-17](#)
 - understanding [8-14](#)
 - management addresses, setting preferred [8-64](#)
 - MLS devices, working with [8-68](#)
 - MLS reports, displaying [8-68](#)
 - MLS reports, interpreting [8-68](#)
 - network topology views
 - customizing [8-33](#)
 - displaying [8-28](#)
 - exporting to Visio [8-49](#)
 - Find, using in [8-43](#)
 - layouts, changing [8-34](#)
 - navigating in [8-23](#)
 - summary views, understanding [8-44](#)
 - understanding [8-22](#)
 - using [8-30](#)
 - port attributes, displaying [8-62](#)
 - aggregate link attributes
 - aggregate link attributes, displaying [8-52](#)
 - interpreting [8-62](#)
 - protocol filtering, monitoring by port [8-75](#)
 - filter information, displaying [8-76](#)
 - understanding filtering [8-75](#)
 - protocols supported in spanning tree [10-1](#)
 - starting [8-3](#)
 - Time Domain Reflectometer (TDR) reports [8-53](#)

- running from Campus Manager [8-56](#)
 - understanding [8-54](#)
 - using [8-54](#)
 - topology groups [8-77](#)
 - creating [4-34](#)
 - group properties, creating [4-34](#)
 - group rule, creating [4-39](#)
 - hierarchical maps [8-78](#)
 - memberships, creating [4-41](#)
 - rule example [4-38](#)
 - rules editor [4-36](#)
 - using [4-33](#)
 - topology groups
 - conceptualizing [4-30](#)
 - membership updates [4-43](#)
 - understanding [8-2](#)
 - traffic templates, managing [12-74](#)
 - database traffic templates, editing [12-74](#)
 - device traffic templates, editing [12-75](#)
 - trBRF VLANs
 - about [9-7](#)
 - creating [9-8](#)
 - modifying [9-12](#)
 - trCRF VLANs
 - creating [9-10](#)
 - modifying [9-13](#)
 - troubleshooting
 - FAQs about
 - DEE (Data Extraction Engine) [14-39](#)
 - Path Analysis [13-69](#)
 - User Tracking [6-73](#)
 - User Tracking [6-68](#)
 - IP phone display [6-73](#)
 - outdated entries in User Tracking table [6-73](#)
 - trunking [9-39](#)
 - characteristics of trunks [9-42](#)
 - considerations in [9-40](#)
 - DTP (Dynamic Trunking Protocol) [9-40](#)
 - encapsulation types [9-43](#)
 - trunk encapsulation [9-41](#)
 - typographical conventions in this document [xxvii](#)
-
- ## U
- user and host acquisition administration [6-6](#)
 - delete interval, modifying [6-13](#)
 - domain name display, specifying [6-10](#)
 - end host user information, importing [6-14](#)
 - ping sweep options, modifying [6-11](#)
 - purge policy, specifying [6-10](#)
 - schedule, modifying [6-8](#)
 - settings, modifying [6-7](#)
 - subnet discovery, configuring [6-12](#)
 - User Tracking [6-1](#)
 - (see also User Tracking Utility) [6-54](#)
 - about [1-2](#)
 - administration [4-29](#)

- discovery, configuring [6-5](#)
- discovery information, displaying [6-4](#)
- archived reports [6-40](#)
 - deleting [6-43](#)
 - list of, displaying [6-40](#)
 - reports, displaying [6-40](#)
 - using [6-40](#)
- command-line interface [6-43](#)
- custom layouts [6-36](#)
 - copying [6-39](#)
 - creating [6-37](#)
 - deleting [6-39](#)
 - editing [6-38](#)
 - list of, displaying [6-37](#)
 - using [6-36](#)
- custom reports [6-32](#)
 - copying [6-35](#)
 - creating [6-33](#)
 - deleting [6-36](#)
 - editing [6-35](#)
 - list of, displaying [6-33](#)
 - using [6-32](#)
- FAQs [6-73](#)
 - error logging [6-76](#)
 - length of time data is maintained [6-76](#)
 - non-CDP devices [6-76](#)
- IP Phones report, displaying [6-28](#)
- jobs, deleting [6-19](#)
- jobs, stopping [6-18](#)
- network and ANI Server dependencies [6-3](#)
- Report Generator, using [6-19](#)
- reports
 - about [6-15](#)
 - archived reports, using [6-40](#)
 - custom layouts, using [6-36](#)
 - custom reports, using [6-32](#)
 - Duplicates report, displaying [6-20](#)
 - End Hosts report, displaying [6-24](#)
 - IP Phones report, displaying [6-28](#)
 - job details, displaying [6-18](#)
 - job lists, displaying [6-17](#)
 - jobs, deleting [6-19](#)
 - jobs, stopping [6-18](#)
 - quick reports, displaying [6-15](#)
 - Report Generator, using [6-19](#)
 - Switch Port Usage report, displaying [6-31](#)
 - understanding [6-14](#)
- troubleshooting [6-68](#)
- understanding [6-1](#)
- User Tracking Debugger Utility [6-67](#)
 - understanding [6-67](#)
 - using [6-68](#)
- using [6-2](#)
- User Tracking Utility [6-54](#)
 - accessing [6-59](#)
 - configuring [6-60](#)
 - downloading [6-56](#)
 - installing [6-57](#)

- hardware requirements [6-56](#)
- software requirements [6-56](#)
- uninstalling [6-65](#)
- UTLite script, installing [6-52](#)
- UTLite script, uninstalling [6-54](#)
- key terms in [6-55](#)
- understanding [6-54](#)
- using
 - pattern use in searching [6-65](#)
 - user or host, searching for [6-61](#)

V

- VCs (virtual connections), working with [12-51](#)
 - checking with OAM Ping [12-63](#)
 - procedure A [12-64](#)
 - procedure B [12-65](#)
 - report, displaying [12-67](#)
 - connections between devices,
 - displaying [12-55](#)
 - procedure A [12-55](#)
 - procedure B [12-57](#)
 - connections for each device, displaying [12-51](#)
 - procedure A [12-52](#)
 - procedure B [12-54](#)
 - connection utilization, plotting [12-58](#)
 - procedure A [12-59](#)
 - procedure B [12-60](#)
 - error statistics, plotting [12-62](#)
 - procedure A [12-62](#)
 - procedure B [12-63](#)
 - selecting [12-58](#)
 - tracing [12-67](#)
- Visio
 - Cisco Visio stencil file, downloading [8-49](#)
 - exporting network topology views to [8-49](#)
- VLAN/ELAN subnet mapping [13-36](#)
 - mapping table, editing [13-37](#)
 - all entries, clearing [13-41](#)
 - all known subnet mappings,
 - displaying [13-39](#)
 - auto-discovered mappings,
 - displaying [13-39](#)
 - entries, modifying [13-40](#)
 - local entries, clearing [13-41](#)
 - manual entry, verifying need for [13-42](#)
 - previously supplied manual mappings,
 - displaying [13-39](#)
 - previously supplied manual mappings,
 - erasing [13-40](#)
 - mapping table, general
 - entries, verifying [13-42](#)
 - Layer 2 traces, and [13-44](#)
 - Layer 3 traces, and [13-43](#)
 - understanding [13-36](#)
 - VLAN and VTP management [9-1](#)
 - (see also VLANs) [9-2](#)
 - EtherChannel [9-45](#)
 - configuring [9-46](#)
 - understanding [9-45](#)
 - using [9-46](#)

- inter-VLAN routing
 - configuring [9-26](#)
 - understanding [9-25](#)
 - using [9-26](#)
- protocols supported [8-93](#)
 - IEEE 802.1Q [8-94](#)
 - ISL (Inter-Switch Link) [8-93](#)
 - token ring bridging [8-94](#)
- PVLAN (private VLAN)
 - creating [9-20](#)
 - deleting [9-24](#)
 - types [9-18](#)
 - understanding [9-17](#)
 - using [9-19](#)
- reports [9-16](#)
- trunking [9-39](#)
 - characteristics of trunks [9-42](#)
 - considerations in [9-40](#)
 - DTP (Dynamic Trunking Protocol) [9-40](#)
 - encapsulation types [9-43](#)
 - trunk encapsulation [9-41](#)
- VLAN Port Assignment (see VLAN Port Assignment) [9-48](#)
- VTP (see VTP) [9-30](#)
- VLAN Port Assignment [9-48](#)
 - about [1-2](#)
 - CiscoView, starting [8-65](#)
 - commands [9-58](#)
 - command shortcuts [9-65](#)
 - domains, extending VLANs across [9-57](#)
 - navigating in [9-50](#)
 - port information, displaying [9-50](#)
 - all ports in a specified domain [9-51](#)
 - ports in an unspecified domain [9-53](#)
 - querying ports in a specified domain [9-51](#)
 - ports, assigning to VLANs [9-56](#)
 - starting [9-49](#)
 - Telnet, starting [8-66](#)
 - topology views, displaying [9-60](#)
 - attribute summaries, displaying [9-62](#)
 - device attributes, displaying [9-63](#)
 - highlighting a device [9-61](#)
 - highlighting a VLAN [9-61](#)
 - port attributes, displaying [9-62](#)
 - VTP domain, displaying [9-60](#)
 - topology views and attribute summaries, displaying [9-60](#)
 - trunk attributes
 - configuring [9-57](#)
 - displaying [9-63](#)
 - interpreting [9-64](#)
 - understanding [9-48](#)
 - using [9-50](#)
- VLAN Ports Summary table
 - about [9-54](#)
 - finding entries in [9-55](#)
- VLANs
 - about [9-2](#)
 - advantages of [9-2](#)
 - in adds, moves, and changes [9-2](#)

- in broadcast activity [9-3](#)
 - in security [9-3](#)
 - components of [9-4](#)
 - deleting [9-13](#)
 - LE servers
 - adding backup servers to VLANs [12-14](#)
 - adding to a new VLAN [12-12](#)
 - adding to an existing VLAN [12-13](#)
 - modifying [9-11](#)
 - Ethernet VLANs [9-12](#)
 - trBRF VLANs [9-12](#)
 - trCRF VLANs [9-13](#)
 - types supported by Campus Manager [9-5](#)
 - Ethernet VLANs [9-6](#)
 - trBRF VLANs [9-7](#)
 - trCRF VLANs [9-10](#)
 - VoIP traffic, tracing [13-56](#)
 - call in progress [13-63](#)
 - CDR Query Status log, understanding [13-64](#)
 - completed call [13-62](#)
 - from a gateway to Cisco Call Manager [13-62](#)
 - from IP phone to Cisco Call Manager [13-61](#)
 - matching, understanding
 - called number matching [13-65](#)
 - called time matching [13-65](#)
 - calling number matching [13-66](#)
 - potential calls [13-63](#)
 - starting a trace [13-59](#)
 - Voice Trace window, understanding [13-57](#)
 - VTP (VLAN trunking protocol) [9-30](#)
 - domain components [9-32](#)
 - domains, about [9-31](#)
 - using [9-35](#)
 - reports, displaying [9-36](#)
 - views, using [9-37](#)
 - version 3 [9-32](#)
-

W

- what's new in this release [2-1](#)

