

## A

- AAL5
  - definition A-1
- about this guide
  - conventions and terminology xiv
  - organization xiii
  - users xiii
- access
  - multi-user 2-13
- accessing
  - online help 1-3
  - SCM windows 6-1
- additional documentation xv
- additional IOS configuration
  - PPP-IP service 6-38
- address mask
  - definition A-1
- administration 6-73
  - editing a commissioned service 6-73
  - editing a currently connected subscriber 6-73
- ADSL A-1
  - definition A-1
- ADSL forum
  - definition A-1
- ADSLAM
  - definition A-1
- after sub-chassis auto discovery 3-9
- alarm
  - definition A-1
  - information table 5-1
  - status 2-14
- alert
  - definition A-1
- allow oversubscription 6-31
- ANSI
  - definition A-1
- applying
  - a QoS profile to a subscriber QoS 6-65
  - a service profile to service instance 6-28
- asynchronous communications
  - definition A-1
- ATM
  - definition A-1
- ATM switching service 2-22
- ATM tab
  - service instance configuration window 7-22
- audit trail, log in 2-14
- authentication
  - definition A-1

## B

- backup 5-70
- backup/restore manager window 4-24, 5-69
  - backup/restore tab 4-25, 5-69
  - viewing 4-25
- backup/restore tab
  - backup/restore manager window 5-69
- bandwidth
  - definition A-2
  - utilization 6-68
- before sub-chassis auto discovery 3-7
- bps
  - definition A-2
- bridge
  - definition A-2
- bridged-bridged service 2-25
- bridged-bridged tab
  - service instance configuration window 7-27
  - service profile configuration window 7-6
- bridged-routed service 2-26
- bridged-routed tab
  - service instance configuration window 7-29
  - service profile configuration window 7-8
- broadband
  - definition A-2
- broadband remote access server
  - definition A-2
- broadcast
  - definition A-2

## C

- cell
  - definition A-2
- cell relay
  - definition A-2
- CEMF
  - launchpad 2-3
  - systems architecture 2-13
- central office
  - definition A-2
- chassis configuration 5-4
- chassis level
  - deployment 3-4
- chassis management 4-2
- chassis status 5-3
- checking the 6400 UAC hardware setup 3-3
- Cisco 6400 chassis management window 4-2, 5-1
  - configuration tab 4-3, 5-4
  - faults tab 4-2, 5-1
  - inventory tab 4-3, 5-6
  - status tab 4-2, 5-3

- viewing 4-2
- Cisco 6400 line card ATM port management
  - window 5-43
  - configuration tab 4-19, 5-52
  - faults tab 5-43
  - inventory tab 4-20, 5-59
  - more configuration tab 4-19, 5-55
  - performance tab 4-19, 5-46
  - status tab 4-18, 5-44
- Cisco 6400 line card management window 5-42
  - line card tab 4-16, 5-42
- Cisco 6400 NRP ATM port management window 5-28
  - configuration tab 4-14, 5-36
  - faults tab 5-28
  - inventory tab 4-15, 5-41
  - more configuration tab 4-14, 5-39
  - performance tab 4-14, 5-30
  - status tab 4-14, 5-28
- Cisco 6400 NRP logs window 5-25
  - event command history tab 4-11, 5-25
  - syslog message table 4-11
  - syslog message table tab 5-27
- Cisco 6400 NRP management window 5-15
  - configuration tab 4-9, 5-17
  - faults tab 5-15
  - inventory tab 4-10, 5-24
  - more SSG configuration tab 4-10, 5-21
  - performance tab 4-9, 5-17
  - SSG configuration tab 4-10, 5-20
  - status tab 5-15
- Cisco 6400 NSP logs window 5-12
  - event command history tab 5-12
  - syslog message table tab 5-14
- Cisco 6400 NSP management window 5-7
  - configuration tab 4-5, 5-9
  - faults tab 4-4, 5-7
  - inventory tab 4-5, 5-11
  - performance tab 4-5, 5-9
  - status tab 4-4, 5-7
- Cisco 6400 redundancy configuration manager window 5-60
  - NSP redundancy tab 5-60
  - slot redundancy tab 5-61
  - sub slot redundancy tab 5-62
- Cisco 6400 SCM chassis management window
  - viewing 4-2
- Cisco 6400 UAC management 3-3
- Cisco contact details 5-15
- Cisco discovery protocol media (CDP)
  - definition A-2
- clearing details
  - clearing method 2-10
  - clearing time and date 2-10
  - reason for clearing 2-10
  - user responsible for clearing 2-10
- CLI
  - definition A-2
- client-server model
  - definition A-2
- command-line interface
  - definition A-3
- commissioning
  - a line card 4-17
  - a line card ATM port 4-19
- commissioning a service instance 6-33
- committed information rate (CIR)
  - definition A-3
- concurrent multi-user support 2-13
- configuration tab
  - Cisco 6400 chassis management window 4-3, 5-4
  - Cisco 6400 line card ATM port management window 4-19, 5-52
  - Cisco 6400 NRP ATM port management window 4-14, 5-36
  - Cisco 6400 NRP management window 4-9, 5-17
  - Cisco 6400 NSP management window 4-5, 5-9
  - sonet APS manager window 4-24, 5-68
- configuring
  - a subscriber QoS 6-63
  - an existing subscriber 6-66
- configuring a subscriber QoS 6-63
- configuring an existing subscriber 6-66
- connect tab
  - service/subscriber connection window 7-18
- connecting
  - a subscriber to a service instance 6-69
- connection
  - definition A-3
- connections tab
  - subscriber configuration window 6-68
- contact Cisco 1-3
- contact details 5-15
- containment 2-16
- containment trees 2-16
  - management containment 2-18
  - map object containment 2-19
  - profiles containment 2-20
  - service instance containment 2-21
  - subscriber containment 2-20
- context sensitive pop-up menus 2-15
- CPE supports ARP 7-20
- CPU usage 5-9, 5-17
- creating
  - a DSLAM object 6-57
  - a subscriber and associated subscriber QoS 6-59
  - a subscriber QoS 6-61
  - subscriber QoS profiles 6-21
- creating a service instance 6-26
- current alarm status 2-14
- customer support 1-3

## D

- daemon
  - definition A-4
- decommissioning
  - a line card 4-17
  - a line card ATM port 4-20
- defining profile policies 6-3
- deleting
  - a subscriber 6-69
  - a subscriber QoS 6-63
  - an existing RFC1483 service profile 6-20
  - an existing service profile
    - Bridged-Bridged 6-8
    - Bridged-Routed 6-8
    - PPP-IP 6-8
    - PPP-L2TP 6-8
    - PTA-MD 6-14
    - RBE 6-17
- deploying a 6400 chassis and NSP 3-5
- deploying a DS3 line card and ports 3-12
- deploying an NRP card and port 3-9
- deploying an OC3 line card and ports 3-11
- deployment 3-3
  - chassis level 3-4
  - deploying a DS3 line card and ports 3-12
  - deploying an OC3 line card and ports 3-11
  - NRP card and port 3-9
    - o deploy a 6400 chassis and NSP 3-5
- dial-up network
  - definition A-4
- disconnecting
  - a subscriber from a service instance 6-71
  - a subscriber from service instance 6-71
- distributed processing
  - definition A-4
- documentation xv
- documentation feedback xv
- dotted decimal notation
  - definition A-4
- download tab
  - IOS image download for NSP/NRP window 4-26, 5-71
- downstream rate
  - definition A-4
- DRAM
- definition A-4
- DSLAM
  - definition A-4
- DSLAM object
  - creating 6-57

## E

- editing
  - a commissioned service 6-73
  - a currently connected subscriber 6-73
  - an existing PTA-MD service profile 6-13
  - an existing RBE service profile 6-16
  - an existing service profile
    - Bridged-Bridged 6-7
    - Bridged-Routed 6-7
    - PPP-IP 6-7
    - PPP-L2TP 6-7
    - PTA-MD 6-13
    - RFC1483 6-19
  - an existing subscriber QoS profile 6-22
- EIA
  - definition A-4
- element management 2-1
- element manager windows 4-1
  - managing 4-1
- encapsulation
  - definition A-4
- end date data entry box
  - performance manager 4-33
- entry into CEMF 2-13
- error detection
  - definition A-4
- ethernet
  - definition A-4
- ETSI
  - definition A-4
- event command history
  - Cisco 6400 NRP logs window 4-11
  - NSP logs window 4-6
- event command history tab
  - Cisco 6400 NRP logs window 5-25
  - Cisco 6400 NSP logs window 5-12
- event propagation 2-14

## F

- faults tab
  - Cisco 6400 chassis management window 4-2, 5-1
  - Cisco 6400 line card ATM port management window 5-43
  - Cisco 6400 NRP ATM port management window 4-13, 5-28
  - Cisco 6400 NRP management window 5-15
  - Cisco 6400 NSP management window 4-4, 5-7
  - NSP logs window 4-8
- FCAPS
  - definition A-5
- FCC

- definition A-5
- feedback xv
- finger daemon
  - definition A-5
- firewall
  - definition A-5
- frame
  - definition A-5
- FTP
  - definition A-5
- Full Event description window
  - Acknowledge details 2-10
  - Clearing Details 2-10
  - Event Description 2-9
  - Event State 2-10
  - Management Domain 2-9
  - Object name 2-9
  - Severity 2-9
  - Time and Date 2-9

## G

- gateway
  - definition A-5
- general tab
  - service profile configuration window 7-1
- getting started 3-1
  - 6400 Chassis and NSP deployment 3-5
  - 6400 UAC management 3-3
    - deployment 3-3
  - checking the 6400 UAC hardware setup 3-3
  - deployment process outline 3-3
  - installing the 6400 SCM software 3-3
  - installing the Cisco EMF software 3-2
  - introduction 3-1
  - IP auto discovery of the Cisco 6400 chassis 3-7
  - manual deployment of the Cisco 6400 UAC chassis 3-5
- GUI
  - definition A-5

## H

- handshake
  - definition A-5
- hardware setup 3-3
- help 1-3
- hierarchical relationships between objects 2-16
- hop count
  - definition A-5
- HTML
  - definition A-5
- HTML browser

- definition A-5
- http
  - definition A-5

## I

- ICMP
  - definition A-6
- icons 2-3
- IEEE
  - definition A-6
- installing the Cisco EMF software 3-2
- internet
  - definition A-6
- internet address
  - definition A-6
- internet protocol (IP)
  - definition A-6
- inventory tab
  - Cisco 6400 chassis management window 4-3, 5-6
  - Cisco 6400 line card ATM port management window 4-20, 5-59
  - Cisco 6400 NRP ATM port management window 4-15, 5-41
  - Cisco 6400 NRP management window 4-10, 5-24
  - Cisco 6400 NSP management window 4-5, 5-11
- IOS
  - definition A-6
- IOS configuration 6-38
- IOS image download for NSP/NRP window 4-26, 5-71
  - download tab 4-26, 5-71
  - viewing 4-26
- IP
  - definition A-6
- IP address
  - definition A-6
- IP auto discovery of the Cisco 6400 chassis 3-7
- IP datagram
  - definition A-6
- ISA
  - definition A-6
- ISO
  - definition A-6
- ISP
  - definition A-6
- ITU-T
  - definition A-6

## K

- key features of the Cisco 6400 SCM 1-1

## L

### L2TP

definition A-7

### LAN

definition A-7

launch a CEMF tool 2-3

launch points

SCM application windows 6-1

launchpad 2-3

### LCP

definition A-7

### LED

definition A-7

line card tab

Cisco 6400 line card management window 4-16, 5-42

line concentration

definition A-7

line rate

definition A-7

link

definition A-7

links 2-14

local service profile tab

PTA-MD service configuration window 7-34

log in, audit trail 2-14

logical port

definition A-7

loopback

definition A-7

## M

### MAC

definition A-8

management containment 2-18

managing the element manager windows 4-1

manual deployment of sub-chassis objects 3-9

manual deployment of the Cisco 6400 UAC chassis 3-5

map object containment 2-19

mapObjectContainment

definition A-8

maps 2-14

mapviewer 2-13

market service offerings 6-3

### MIB

definition A-8

more configuration tab

Cisco 6400 line card ATM port management window 4-19, 5-55

Cisco 6400 NRP ATM port management window 4-14, 5-39

more SSG configuration tab

Cisco 6400 NRP management window 4-10, 5-21

moving subscribers between services (or NRPs) 6-73

multicast

definition A-8

multiple-user session 2-13

multiplexer

definition A-8

multi-user support 2-13

concurrent 2-13

## N

network layer

definition A-8

new For release 1.3 1-2

### NLC

definition A-8

node

definition A-8

node line card (NLC)

definition A-8

node route processor (NRP)

definition A-8

node switch processor (NSP)

definition A-8

nodes 2-14

### NRP

definition A-8

NRP ATM port management window

faults tab 4-13

viewing 4-13

NRP Logs management window

to view the Cisco 6400 NRP logs manager

window 4-10

NSP 3-5

definition A-8

NSP logs window

event command history 4-6

faults tab 4-8

status tab 4-8

syslog message table 4-7

to view the Cisco 6400 NSP logs window 4-5

NSP redundancy tab

Cisco 6400 redundancy configuration manager

window 5-60

redundancy 4-21

NSP web console

launching NSP web console application 4-27

## O

OAM&P

- definition A-9
- object manager 2-13
- object status 2-14
- octet
  - definition A-9
- online help 1-3
- OSI
  - definition A-9
- overall network status 2-14
- oversubscription 6-31
  - allow 6-31
  - prevent 6-31

## P

- packet
  - definition A-9
- PAP
  - definition A-9
- performance manager
  - archiving 4-35
  - end date data entry box 4-33
  - performance statistics, printing 4-34
  - saving performance data 4-34
- Performance Manager screen 4-32
- performance manager window
  - viewing 4-31
- performance statistics
  - printing 4-34
- performance tab
  - Cisco 6400 line card ATM port management window 4-19, 5-46
  - Cisco 6400 NRP ATM port management window 4-14, 5-30
  - Cisco 6400 NRP management window 4-9, 5-17
  - Cisco 6400 NSP management window 4-5, 5-9
- permanent virtual connection (PVC)
  - definition A-9
- physical layer
  - definition A-9
- physical port
  - definition A-9
- physicalContainment
  - definition A-9
- pop-up menus 2-15
- port
  - definition A-9
- power supply 5-6
- PPP
  - definition A-9
- PPP-IP local termination service 2-23
- PPP-IP service
  - additional IOS configuration 6-38
- PPP-IP tab
  - service instance configuration window 7-23
  - service profile configuration window 7-2
- PPP-L2TP tab
  - service instance configuration window 7-24
  - service profile configuration window 7-4
- PPP-L2TP tunnelling service 2-24
- PPPoA IP address pool 5-22
- PPPoA virtual template parameters 5-22
- PPPoE IP address pool 5-23
- PPPoE virtual template parameters 5-22
- prevent oversubscription 6-31
- printing performance statistics 4-34
- private network-to-network interface (PNNI)
  - definition A-9
- profile
  - definition A-9
  - PTA-MD 7-10
- profiles containment 2-20
- protocol
  - definition A-9
- PTA-MD service 2-28
- PTA-MD service configuration window 7-32
  - local service profile tab 7-34
- PTA-MD service profile window 7-10
- PTA-MD tab
  - PTA-MD service configuration window 7-32
  - service/subscriber connection window 7-20
- pure ATM switching service 2-22
- PVC
  - definition A-9

## Q

- QoS
  - definition A-10
- QoS profile
  - definition A-10

## R

- RBE tab
  - service/subscriber connection window 7-21
- receive utilization 6-68
- redundancy 4-20
  - NSP redundancy tab 4-21
  - slot redundancy tab 4-21
  - sub-slot redundancy pairings tab 4-22
- redundancy configuration window
  - viewing 4-20
- refresh button
  - performance manager 4-33
- remote address

- definition A-10
- restrict user access 2-13
- RFC
  - definition A-10
- RFC1483 routed tab
  - RFC1483 service configuration window 7-38
  - service/subscriber connection window 7-19
- RFC1483 service configuration window
  - RFC1483 routed tab 7-38
- RFC1483routing service 2-30
- route
  - definition A-10
  - route bridge encapsulation (RBE) service 2-29
  - route bridge encapsulation (RBE) service configuration window
    - route bridge encapsulation tab 7-36
  - route bridge encapsulation tab
  - route bridge encapsulation (RBE) service configuration window 7-36
- router
  - definition A-10
- routing table
  - definition A-10
- rx
  - definition A-10

## S

- saving performance data to a file 4-34
- scheduled backup 5-70
- SCM
  - definition A-10
- SCM window launch points 6-1
- selecting from lists 2-15
- serial line
  - definition A-10
- service
  - bridged-bridged 2-25
  - bridged-routed 2-26
  - definition A-10
  - PPP-IP local termination 2-23
  - PPP-L2TP tunnelling 2-24
  - PTA-MD 2-28
  - pure ATM switching 2-22
  - RFC1483 Routing 2-30
  - route bridge encapsulation (RBE) 2-29
- service configuration windows 7-21
  - PTA-MD service configuration window 7-32
    - local service profile tab 7-34
    - PTA-MD tab 7-32
  - RFC1483 service configuration window 7-38
    - RFC1483 routed tab 7-38
  - route bridge encapsulation (RBE) service configuration window 7-36

- route bridge encapsulation tab 7-36
- service instance configuration window 7-22
  - ATM tab 7-22
  - bridged-bridged tab 7-27
  - bridged-routed tab 7-29
  - PPP-IP tab 7-23
  - PPP-L2TP tab 7-24
- service connection management 2-2, 6-1
  - deleting an existing PTA-MD service profile 6-14
  - deleting an existing RBE service profile 6-17
  - deleting an existing RFC1483 service profile 6-20
  - editing an existing PTA-MD service profile 6-13
  - editing an existing RBE service profile 6-16
  - editing an existing RFC1483 service profile 6-19
  - editing an existing service profile 6-7
- service instance
  - applying a service profile 6-28
  - commissioning 6-33
  - creating 6-26
  - definition A-10
  - service instance configuration window 7-22
    - ATM tab 6-32, 7-22
    - bridged-routed tab 7-29
    - PPP-IP tab 7-23
    - PPP-L2TP tab 7-24
- service instance containment 2-21
- service offerings 6-3
- service profile
  - definition A-11
  - editing 6-19
  - service profile configuration (PPP-IP tab) 6-7
- service profile configuration window 6-9, 7-1
  - bridged-bridged tab 7-6
  - bridged-routed tab 7-8
  - general tab 7-1
  - PPP-IP tab 7-2
  - PPP-L2TP tab 7-4
- service type 6-31
- service/subscriber connection window 6-69, 7-18
  - connect tab 7-18
  - PTA-MD tab 7-20
  - RBE tab 7-21
  - RFC1483 routed tab 7-19
- service/subscriber disconnection window 6-71
- serviceInstance containment
  - definition A-10
- services 2-21
  - moving subscribers 6-73
  - setting up 6-25
- setting up services on the Cisco 6400 UAC 6-25
- slot redundancy tab
  - Cisco 6400 redundancy configuration manager window 5-61
  - redundancy 4-21
- SNMP

- definition A-11
- socket
  - definition A-11
- sonet APS manager window 4-22, 5-64
  - configuration tab 4-24, 5-68
  - statistics tab 4-23, 5-64
  - viewing 4-22
- spanning-tree bridge protocol (STP)
  - definition A-11
- spoofing
  - definition A-11
- SSG 1-2
- SSG configuration tab
  - Cisco 6400 NRP management window 4-10, 5-20
- starting the Cisco 6400 SCM application 2-2
- statistics tab
  - sonet APS manager window 4-23, 5-64
- status tab
  - Cisco 6400 chassis management window 4-2
  - Cisco 6400 line card ATM port management window 4-18, 5-44
  - Cisco 6400 NRP ATM port management window 4-14, 5-28
  - Cisco 6400 NRP management window 5-15
  - Cisco 6400 NSP management window 4-4, 5-7
  - NSP logs window 4-8
- STP
  - definition A-11
- submaps 2-14
- subnet
  - definition A-11
- subnet mask
  - definition A-11
- subscriber
  - contact address 6-67
  - contact name 6-67
- subscriber configuration window 6-67
- subscriber containment 2-20
- subscriber details 6-67
- subscriber management 6-66
  - configuring an existing subscriber 6-66
  - connecting a subscriber to service instance 6-69
  - deleting a subscriber 6-69
  - disconnecting a subscriber from a service instance 6-71
- subscriber provisioning 6-56
  - work flow 6-56
- subscriber QoS
  - definition A-11
  - deleting 6-63
- subscriber QoS configuration window 6-63
- subscriber QoS management
  - deleting a subscriber QoS 6-63
- subscriber QoS profiles 6-21
  - creating 6-21
  - editing 6-22

- subscriber QoS profiles window 6-21, 6-23
- subscriberContainment
  - definition A-11
- sub-slot redundancy pairings tab
  - redundancy 4-22
- SVC
  - definition A-11
- switch
  - definition A-11
- switched virtual connection (SVC)
  - definition A-11
- synchronous connection
  - definition A-11
- syslog
  - definition A-11
- syslog message table
  - Cisco 6400 NRP logs window 4-11
  - NSP logs window 4-7
- syslog message table tab
  - Cisco 6400 NRP logs window 5-27
- syslog message table tag
  - Cisco 6400 NSP logs window 5-14

## T

- TCP
  - definition A-12
- telnet
  - definition A-12
- telnet session
  - launching telnet on NSPs and NRPs 4-27
- TFTP
  - definition A-12
- toolbar 2-14
- tooltips 2-15
- transmit utilization 6-68
- transparent bridging
  - definition A-12
- trivial file transfer protocol (TFTP)
  - definition A-12
- twisted pair
  - definition A-12
- tx
  - definition A-12

## U

- UAC
  - definition A-12
- UDP
  - definition A-12
- UNI signaling



definition A-12  
upstream rate  
definition A-12

## V

VC  
definition A-12  
VCI  
definition A-12  
VCL  
definition A-12  
viewing  
backup/restore manager window 4-25  
virtual channel identifier (VCI)  
definition A-13  
virtual connection (VC)  
definition A-13  
virtual path identifier (VPI)  
definition A-13  
VPI/VCI auto allocation 7-33  
vulcan 1-2

## W

WAN  
definition A-13  
window menu 2-15

