

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
RFC1483 routing 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 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

