

## Α

ACS definition 9-1 Adding 7-31 alert messages alerts, definition 9-1 API 2-3, 3-1, 4-1 API, definition 9-1 API use cases *See* use cases atomic 4-2 audit logs, definition 9-1 autoconfiguration server See ACS

# С

caching, definition 9-1
cipher suites

definition 9-1

Class Of Service Operations 8-20
Compile 6-2
connection 3-2
container 4-11
customer premises equipment, definition 9-1

## D

Γ

deadlock **5-3** Deleting **8-53** Device **1-2** Device Provisioning Operations **8-7**  DeviceType Operations 8-17 DHCP Criteria Operations 8-22 DOCSIS 8-48 documentation related documents i-vii DPE (Device Provisioning Engine) definition 9-2 DPoE 8-48

## Е

Error Handling8-2event reliability5-3executes4-2Execution Options8-3

### F

File Operations 8-24 FQDN definition 9-2

#### G

Generic **8-19** Generic Device Operation **8-19** Getting **8-38** Group Operations **8-27** 

instructions generation, definition 9-2

**Cisco Prime Cable Provisioning 6.1.1 Integration Developers Guide** 

#### IP address

definition 9-2

#### L

lost events 5-3

#### Μ

MTA **8-48** Multiple **8-55** 

### Ν

NAT, definition 9-2 network address translation See NAT Network Time Protocol, definition 9-2 non 3-2

# 0

Options

execution 8-3

### Ρ

pollOperation Status 8-29 Provisioning 1-2, 8-1 provisioning 4-1 provisioning API, definition 9-3 provisioning groups definition 9-3 provisioning use cases, API 7-3 Provisioning Web Services 8-1 ProvServiceException 8-19 publishing, definition 9-3 PWS 8-1, 8-2

Concepts 8-2 Data Types 8-2 data types 8-2 execution options 8-3 multiple device operation 8-2 Operations 8-6 Overview 8-1 QueryType 8-4 Session Management 8-2 single device operation 8-2 SOAP 8-1 Tomcat 8-1 Transactionality 8-2 use cases 8-30 WSDL 8-30 **PWS** Operation Class of Service 8-20 DeviceType 8-17 DHCP Criteria 8-22 File 8-24 Generic 8-19 Group 8-27 pollOperation 8-29 Search 8-30 PWS Operations 8-6 device provisioning 8-7 session 8-6 PWS Use Cases 8-30

#### Q

QueryType 8-4

#### R

RDU (Regional Distribution Unit) definition 9-3 reconnects 3-2

1

redundancy, definition 9-3 Registering 8-32

#### S

Searching 8-48 Search Operation 8-30 Secure Sockets Layer See SSL Session Management 8-2 Session Operations 8-6 shared secret definition 9-3 SNMP cloning on RDU, DPE PacketCable eMTA (use case) 7-44 SSL definition 9-3 Supported 8-51 System 1-2

# Т

TCP 3-2 template files, developing template file definition 9-4 TLS definition 9-4 See SSL Transactionality 8-2 Transport Layer Security See TLS

## U

Unregistering 8-36 Updating 8-43 use cases about 7-1 adding new computer behind a modem with NAT 7-32 new computer in fixed standard mode 7-10 second computer in promiscuous mode 7-31 bulk provisioning modems in promiscuous mode 7-25 CableHome with firewall configuration 7-54 creating API client 7-3 disabling subscriber 7-13 getting detailed device information 7-35 incremental provisioning of PacketCable eMTA 7-45 logging batch completions using events 7-35 device deletions using events 7-33 modifying an existing modem 7-17 monitoring RDU connection using events 7-34 moving device to another DHCP scope 7-32 optimistic locking 7-49 preprovisioning CableHome WAN-MAN 7-53 DOCSIS modems with configuration files 7-48 first-time activation in promiscuous mode 7-27 modems and self-provisioned computers 7-15 PacketCable eMTA 7-42 replacing existing modem 7-29 retrieving capabilities for CableHome WAN-MAN 7-56 searching for devices using class of service 7-41 searching for devices using vendor prefix 7-41 searching using default class of service 7-40 self-provisioning CableHome WAN-MAN 7-57 first-time activation in promiscuous mode 7-22 first-time activation with NAT 7-31 modem, computer in fixed standard mode 7-7 SNMP cloning on PacketCable eMTA 7-44 subscriber bandwidth, temporarily throttling 7-51 unregistering, deleting subscriber device 7-18

## V

VoIP, definition 9-4

1

# W

watchdog process agent, definition 9-4

WSDL 8-2