

	Preface vii
	Audience vii
	Product Documentation vii
	Related Documentation vii
	Obtaining Documentation and Submitting a Service Request viii
CHAPTER <b>1</b>	Introduction 1-1
	Overview 1-1
	API Functions 1-2
	PWS Functions 1-3
CHAPTER <b>2</b>	Prime Cable Provisioning Architecture 2-1
	Regional Distribution Unit 2-1
	Device Provisioning Engine 2-1
	Provisioning Group 2-2
	Client API 2-3
	Cisco Prime Network Registrar 2-4
	Key Distribution Center 2-4
	Prime Cable Provisioning Process Watchdog 2-4
	SNMP Agent 2-5
	Provisioning Web Services (PWS) 2-5
	Web User Interface 2-5
CHAPTER 3	Client and RDU Communication 3-1
	Overview 3-1
	Establishing a Connection 3-2
	Maintaining a Connection 3-2
	Connection Concurrency 3-2
	Closing a Connection <b>3-2</b>
CHAPTER <b>4</b>	Batches and Commands 4-1
	Overview 4-1

Γ

	Batch Rules 4-2
	Identifying a Batch 4-2
	Batch Processing Flags 4-3
	Setting the Reliable Flag 4-4
	Setting the Activation Flag <b>4-5</b>
	Setting the Confirmation Flag <b>4-6</b>
	Setting the Publishing Flag 4-6
	Setting the Optimistic Locking Flag 4-7
	Submitting the Batch 4-8
	Submitting in Synchronous Mode4-8Submitting in Asynchronous Mode4-9
	Batch Processing Modes 4-9
	Batch Results 4-10
	Queuing a Batch 4-13
	Retrying a Batch 4-14
	Handling Errors 4-16
	Types of Errors 4-16
	Connection Errors 4-16
	Batch and Command Errors 4-16
	Batch Warnings 4-16
CHAPTER <b>5</b>	Events 5-1
	Overview 5-1
	Event Registration 5-1
	Event Handling 5-3
	Event Reliability 5-3
CHAPTER 6	Getting Started with the Prime Cable Provisioning API 6-1
	Startup Process for API Client 6-1
	Configuring the System 6-1
	Executing the API Client 6-2
	Processing a Batch 6-2
CHAPTER <b>7</b>	Java API Client Use Cases 7-1
	Provisioning Operations 7-1
	Provisioning API Use Cases 7-3
	How to Create an API Client 7-3

1

Use Cases 7-6 Self-Provisioned Modem and Computer in Fixed Standard Mode 7-7 Adding a New Computer in Fixed Standard Mode 7-10 Disabling a Subscriber 7-13 Preprovisioning Modems/Self-Provisioned Computers 7-15 Modifying an Existing Modem 7-17 Unregistering and Deleting a Subscriber's Devices 7-18 Self-Provisioning First-Time Activation in Promiscuous Mode 7-22 Bulk Provisioning 100 Modems in Promiscuous Mode 7-25 Preprovisioning First-Time Activation in Promiscuous Mode 7-27 Replacing an Existing Modem 7-29 Adding a Second Computer in Promiscuous Mode 7-31 Self-Provisioning First-Time Activation with NAT 7-31 Adding a New Computer Behind a Modem with NAT 7-32 Move Device to Another DHCP Scope 7-32 Log Device Deletions Using Events 7-33 Monitoring an RDU Connection Using Events 7-34 Logging Batch Completions Using Events 7-35 Getting Detailed Device Information 7-35 Searching Using the Device Type **7-40** Searching for Devices Using Vendor Prefix or Class of Service 7-41 Preprovisioning PacketCable eMTA/eDVA 7-42 SNMP Cloning on PacketCable eMTA/eDVA 7-44 Incremental Provisioning of PacketCable eMTA/eDVA 7-45 Preprovisioning DOCSIS Modems with Dynamic Configuration Files 7-48 Optimistic Locking 7-49 Temporarily Throttling a Subscriber's Bandwidth 7-51 Preprovisioning CableHome WAN-MAN 7-53 CableHome with Firewall Configuration 7-54 Retrieving Device Capabilities for CableHome WAN-MAN 7-56 Self-Provisioning CableHome WAN-MAN 7-57 RBAC Administration and Operational Access Control 7-59 Update Protection for Properties at Device Level 7-65 Domain Administration and Instance Level Access Control 7-68 CRS Management 7-74

## CHAPTER 8

Provisioning Web Services (PWS) 8-1

Overview 8-1 PWS Concepts 8-2 PWS Data Types 8-2 **PWS Operations** 8-6 Session Operations 8-6 Device Provisioning Operations 8-7 DeviceType Operations 8-17 Generic Device Operation 8-19 Class Of Service Operations 8-20 DHCP Criteria Operations 8-22 File Operations 8-25 Group Operations 8-28 **Custom Property Operations** 8-30 Poll Operation Status 8-31 Search Operation 8-32 PWS Use Cases - SOAP 8-33 Registering a New Device 8-34 Unregistering a Device 8-39 Getting DHCP Lease Information of a Device 8-41 Updating Device Details 8-46 Searching a Device 8-50 Supported Query Elements 8-53 Deleting a Device 8-55 Multiple Devices Operations in a Single Request 8-57 Reboot of Device or Devices 8-77 PWS Use Cases - RESTful 8-79 Registering a New Device 8-80 Unregistering a Device 8-84 Getting DHCP Lease Information of a Device 8-86 Updating Device Details 8-89 Searching a Device 8-93 Supported Query Elements 8-97 Deleting a Device 8-100 Multiple Devices Operations in a Single Request 8-102 Reboot of Device or Devices 8-108

## GLOSSARY

INDEX