

INDEX

BAC architecture, and 9-4

A	MIB support 11-6
ACS	alert messages 11-1 to 11-4
definition GL-1	alerts, definition GL-1
URL, configuring 3-9	message format 11-1
URL, discovery 2-5	relating to
administrator user interface	DPE 11-2
accessing 15-2	RDU 11-2
ACS URL, configuring 3-9	watchdog process 11-4
BAC architecture, and 9-3	API, definition GL-1
configuring 15-1	architecture 2-1 to 2-7
connection request 12-5	about DPEs 2-3
device's provisioning group, correcting 14-7	about provisioning groups 2-5
device faults, viewing 8-7	about RDU 2-3
device history, configuring 8-4	administrator user interface 9-3
icons (table) 15-4	agents
logging in 15-2	SNMP 9-4
HTTP transport 15-3	watchdog process agent 9-2
SSL transport 15-3	command line interface 9-3
logging out 15-4	deployment 2-1
parameter dictionaries, managing 7-5	logging 20-2 to 20-3
adding 7-5	overview 2-2 to 2-3
deleting 7-6	watchdog process 2-6
replacing 7-6	audit logs, definition GL-1
viewing 7-6	authentication
performance statistics, collecting	about 13-13
enabling, disabling 11-14	available options 13-17
RDU extensions, managing	client certificate, configuring 13-16
required points (table) 17-22	external client certificate, configuring 13-16
server, monitoring 11-12	autoconfiguration server
advanced concepts	See ACS
See tools and advanced concepts	

agent, SNMP

В	template processing, testing 5-24, 5-25
	template syntax, validating 5-22, 5-23
backup and recovery of database 10-4 to 10-6	using 5-21
	features 5-3
C	access control 5-8
	notification 5-7
caching, definition GL-1	parameters 5-5 to 5-6
cautions	parameters, schema (figure) 5-5
regarding	prerequisites 5-8 to 5-12
custom properties, deleting 17-5	prerequisites, schema (figure) 5-9
disk space requirement figures 10-3	schema (figure) 5-3
network deployment with an evaluation license	template processing files (table) 5-2, 6-3
key 17-20	configuration workflows and checklists
template files, deleting 17-19	component workflows
troubleshooting devices 8-10	DPE checklist (table) 3-2
cipher suites	RDU checklist (table) 3-1
definition GL-1	technology workflows
classes of service	DPE configuration (tables) 3-5
about 4-3	provisioning group configuration 3-8, 3-9
configuring	RDU configuration (table) 3-3
adding 17-3	RDU configuration, preregistering device
deleting 17-4	data 3-4
modifying 17-3	configuring BAC
client certificate authentication	class of service
configuring 13-16	adding 17-3
command line interface	deleting 17-4
DPE, accessing 9-3	modifying 17-3
configuration history	connection requests 12-2
See device history	authentication 12-3
configuration template	disabling 12-10
about 5-1	methods, discovered 12-5
administrator user interface, using 17-15 to 17-19	methods, use FQDN 12-5
authoring 5-12	methods, use IP 12-5, 12-6
conditionals, using 5-18	reachability 12-11
includes, using 5-16	custom properties 17-5 to 17-6
parameter substitution, using 5-15	CWMP service
configuration utility	DPE ports 12-2
about 5-20	defaults
template, adding 5-22	configuration options, selecting 17-6

CWMP 17-7	client certificate, configuring 13-16
RDU 17-9	external load balancer, configuring 13-16
system 17-10	device assignment to provisioning groups 4-11
device history	automatic 4-12
enabling, disabling 8-4	explicit 4-12
number of entries 8-5	explicit and automatic approach 4-12
viewing 8-4	device configuration synchronization 4-7
discovering device data	device deployment options 4-8
about 12-11	preregistered 4-8
parameters 12-12 to 12-13	unregistered 4-8
files, managing	discovering CPE parameters 4-4
adding 17-17	default parameters (table) 4-5
deleting 17-19	instruction generation, and 4-5
exporting 17-19	overview 4-1
replacing 17-18	customer premises equipment, definition GL-1
viewing 17-18	custom properties
license keys 17-20 to 17-21	configuring 17-5
adding a license 17-21	overview 5-14
modifying a license 17-21	CWMP
provisioning data, publishing	about 1-3
Datastore changes 17-25	definition GL-1
plug-in settings, modifying 17-25	CWMP service, configuring
RDU extensions, managing	connection request 12-2
custom extension points, installing 17-24	authentication 12-3
new class, writing 17-23	disabling 12-10
viewing 17-25	method, discovered 12-5
connection request service	method, use FQDN 12-5
about 12-2	method, use IP 12-5, 12-6
authentication 12-3	reachability 12-11
disabling 12-10	discovering device data
methods 12-5 to 12-7	about 12-11
discovered 12-5	parameters 12-12 to 12-13
use FQDN 12-5	troubleshooting 12-13
use IP 12-6	DPE keystore, using keytool 13-3
reachability 12-11	certificates for client authentication,
workflow (figure) 12-3	importing 13-10
CPE management	certificate signing request, generating 13-7
authentication 13-13	existing signed server certificate, importing 13
available options 13-17	keytool commands 13-5

self-signed certificate, displaying 13-7	performance statistics, monitoring 11-14
server certificate and private key,	runStatAnalyzer.sh tool, using 11-15
generating 13-6	Device Export
signed certificate, verifying 13-8	deviceExport.sh tool, using 19-1
signed certificate into server certificate, importing 13-9	device faults
signing authority certificate into cacerts,	about 8-6
importing 13-8	device history
DPE ports 12-2	about 8-1
security	enabling, disabling 8-4
about 13-1	number of entries, configuring 8-5
key and certificate management 13-2	records, logging 8-5
SSL, configuring 13-3	supported records (table) 8-1
	viewing 8-4
D	- device management
	about 16-10
database management	administrator user interface, using
backup and recovery	adding 16-11
backing up 10-4	deleting 16-11
recovering 10-5	devices menu 16-4
restoring 10-6	displaying live data 16-16
disk space requirements 10-3 to 10-4	forcing configuration synchronization 16-17
caution regarding 10-3	forcing firmware upgrade 16-17
handling out 10-4	modifying 16-11
failure resiliency, understanding 10-1 to 10-2	performing a Ping test 16-16
files 10-2 to 10-3	rebooting 16-15
automatic log management 10-3	regenerating instructions 16-12
DB_VERSION 10-3	relating, unrelating 16-13
history log 10-3	requesting a connection 16-15
storage 10-2	resetting to factory settings 16-16
transaction log 10-2	searches supported (table) 16-6
location, changing 10-7	setting operations timeout 16-18
defaults, configuring	controls 16-7
CWMP 17-7	device details, viewing 16-7
RDU 17-9	Manage Devices page 16-4
system 17-10	searching for devices 16-7
device diagnostics	See also CPE management
configuration history, viewing 8-4	device object model
overview 4-13	overview 4-1
	relationships (figure) 4-2

relationships (table) 4-3	existing signed server certificate, importing 13-4
device operations	self-signed certificate, displaying 13-7
about 14-1 conditional execution 14-5	server certificate and private key, generating 13-6
connection modes	signed authority certificate into cacerts, importing 13-8
immediate 14-3 immediate workflow (figure) 14-3	signed certificate into server certificate, importing 13-9
on-connect 14-4	license keys 2-4
on-connect workflow (figure) 14-4	load balancing
device's provisioning group, managing 14-5	DNS round robin, using 12-17
correcting 14-7	hardware load balancer, using 12-17
sample files, accessing 14-1	performance statistics, collecting 11-14, 11-19
supported operations (table) 14-1	runStatAnalyzer.sh tool, using 11-15
device troubleshooting	ports, configuring 12-2
about 8-9	RDU synchronization 18-3
configuring 8-10	SSL
disabling 8-11	about 13-11
enabling 8-10	authentication options 13-17
troubleshooting log, viewing 8-12	configuring 13-11
viewing devices in troubleshooting mode 8-11	configuring CWMP service, example 13-11
log entries 8-12	configuring HTTP file service, example 13-12
discovered connection request 12-5	defaults (table) 13-11
disk space, monitoring	device authentication, configuring 13-13
disk space monitoring	states 18-4
disk_monitor.sh tool, using 19-4	technology workflow checklist
documentation	CWMP service (table) 3-6
audience 2-xiii	HTTP file service (table) 3-7
related to this product 2-xvi	viewing
DPE (Device Provisioning Engine)	currently registered DPEs 16-22
about 2-3	
alert messages 11-2	
command line interface 9-3	F
component workflow checklist (table) 3-2	firmware
definition GL-2	about 6-1
dpe.log file, viewing 20-8	files, managing
keystore configuring, using keytool 13-3	administrator user interface, using 17-15 to 17-19
certificates for client authentication, importing 13-10	file service 6-4 firmware image 6-5
certificate signing request, generating 13-7	minware image 0-3

firmware rules template 6-5	generation, definition GL-2
firmware rules template	generation and processing overview 4-5
authoring 6-6	IP address
constructs 6-13 to ??	definition GL-2
expressions 6-7	use IP, connection request 12-6
internal, external files 6-9	
sample 6-11	K
management mechanisms 6-1 to 6-4	K
direct firmware 6-4	key, certificate management 13-2
policy based 6-2	keystore
upgrade	about cacerts 13-2
bypassing, example 6-14	about server certificates 13-2
forcing 16-17	configuring, using keytool 13-3
FQDN definition GL-2	certificates for client authentication, importing 13-10
use FQDN, connection request 12-5	certificate signing request, generating 13-7
	self-signed certificate, displaying 13-7
G	_ server certificate and private key, generating 13-6
	signed certificate, verifying 13-8
group, managing	signed certificate into server certificate,
group types deleting 16-20	importing 13-9
groups, managing	signing authority certificate into cacerts, importing 13-8
about 16-20	keytool commands, using 13-5
adding 16-20	sample server certificates 13-3
deleting 16-21	•
details, viewing 16-22	
group types 16-18	L
adding 16-19	license keys, managing 17-20 to 17-21
modifying 16-20	adding a license 17-21
modifying 16-21	DPE licensing 2-4
relating, unrelating groups 16-22	modifying a license 17-21
GUI (see administrator user interface)	logging
,	about 2-7
	BAC architecture, and 20-2 to 20-3
I	log file, sample 20-3
icons, administrator user interface (table) 15-4	log files, rotating 20-4
instructions	log levels, configuring 20-4
instructions	log levels and structures 20-3

10g 1evel 1001 20-5	custom 7-5
current log level, viewing 20-7	default 7-2
setting 20-6	overview 7-1
using 20-6	schema (figure) 7-2
viewing log files	syntax 7-3
audit.log 20-5	preregistered devices 4-8
dpe.log 20-8	preregistering device data 3-4
perfstat.log 11-15	property hierarchy 4-4
rdu.log 20-5	provisioning API, definition GL-3
troubleshooting.log 8-12	provisioning data, publishing
logging into BAC 15-2	Datastore changes 17-25
	plug-in settings, modifying 17-25
N	provisioning flows
•	initial configuration
NAT, definition GL-2	preregistered devices 4-10
network address translation	unregistered devices 4-11
See NAT	initial configuration (figure) 4-10
Network Time Protocol, definition GL-2	provisioning groups
	about 2-5
0	ACS URL, configuring 3-9
	adding a DPE 12-18
overview	definition GL-3
configuration management 1-1	device faults, viewing 8-7
device diagnostics and troubleshooting 4-13	devices, assigning 4-11
features and benefits 1-1	automatic 4-12
firmware management 1-2	explicit 4-12
scalability 1-2	explicit and automatic 4-12
security 1-2	redundancy 12-16
technology supported 1-3	DNS round robin, using 12-17
	hardware load balancer, using 12-17
P	local 12-16
	regional 12-16
parameter dictionary	technology workflow 3-8, 3-9
administrator user interface, using 7-5	publishing, definition GL-3
adding 7-5	
deleting 7-6	R
replacing 7-6	DDII (Barian I Di Ariani and III)
viewing 7-6	RDU (Regional Distribution Unit)
	about 2-3

alerts 11-2	runStatAnalyzer.sh tool, using 11-15
component workflow checklist (table) 3-1	RDU
definition GL-3	administrator user interface, using 11-12
details, viewing 16-27	SNMP agent 11-5
extensions, managing	servers, viewing 16-22 to ??
custom extension points, installing 17-24	DPEs 16-22
new class, writing 17-23	RDU details 16-27
viewing 17-25	service classes
log level tool 20-5 to 20-7	See classes of service
current log level, viewing 20-7	shared secret
setting 20-6	configuring
using 20-6	device password, changing 13-14
performance statistics, collecting 11-14, 11-19	device password, correcting 13-15
runStatAnalyzer.sh tool, using 11-15	definition GL-3
server, monitoring 11-12	SNMP agent
technology workflow checklist (table) 3-3	about 2-6
redundancy	MIB support 11-5
local 12-16	snmpAgentCfgUtil.sh tool
regional 12-16	community, adding 11-8
redundancy, definition GL-3	community, deleting 11-9
	contacts, setting up 11-10
<u> </u>	hosts, adding 11-7
3	hosts, deleting 11-7
schema (figures)	listening port, identifying 11-10
configuration 5-3	location, changing 11-10
parameter 5-5	notification types, specifying 11-11
parameter dictionary 7-2	settings, displaying 11-11
prerequisite 5-9	starting 11-9
Secure Sockets Layer	stopping 11-9
See SSL	SSL
security	configuring 13-3, 13-11
See CWMP service, configuring	CWMP service, example 13-11
server, monitoring	DPE keystore, keytool commands (table) 13-5
DPE	DPE keystore, using keytool 13-3 to 13-10
administrator user interface, using 11-12	HTTP file service, example 13-12
CLI, using 11-12	definition GL-3
performance statistics collection	synchronization
monitoring 11-14	configuration synchronization instruction 4-7
perfstat.log, understanding 11-14	data synchronization instruction 4-6

device configuration 4-7	SNMP agent community, adding 11-8
DPE-RDU 18-3	SNMP agent community, deleting 11-9
	SNMP agent hosts, adding 11-7
	SNMP agent hosts, deleting 11-7
T	SNMP agent location, changing 11-10
template files, developing	SNMP agent settings, displaying 11-11
template file definition GL-3	SNMP contacts, setting up 11-10
templates	SNMP listening port, identifying 11-10
configuration 5-1 to 5-12	SNMP notification types, specifying 11-11
configuration utility	watchdog agent tool 9-2
running 5-21	TR-069, definition GL-3
template, adding 5-22	Transport Layer Security
template processing, testing 5-24, 5-25	See TLS
template syntax, validating 5-22, 5-23	troubleshooting
constructs	alert messages
conditionals 5-18	DPE 11-2
firmware rules 6-2 to 6-4	message format 11-1
authoring 6-6 to 6-12	RDU alerts 11-2
constructs 6-13 to ??	syslog 11-1 to 11-4
TLS	watchdog process 11-4
definition GL-3	devices
See SSL	configuration history, viewing 8-4
tools and advanced concepts	data discovery 12-13
configuration utility	in troubleshooting mode 8-9
adding template file 5-22	recurring faults, viewing 8-7
running 5-21	performance statistics collection
testing template processing 5-24, 5-25	monitoring 11-14
validating template file 5-22, 5-23	perfstat.log 11-15
deviceExport.sh tool 19-1	runStatAnalyzer.sh tool, using 11-15
disk_monitor.sh tool 19-4	
keytool utility 13-3	U
list of tools 9-5	•
RDU log level tool 20-5 to 20-7	unregistered devices 4-8
current log level, viewing 20-7	users
setting 20-6	about 16-1
using 20-6	administrator 16-1
snmpAgentCfgUtil.sh tool	managing
SNMP agent, starting 11-9	adding 16-2
SNMP agent, stopping 11-9	deleting 16-4

```
modifying 16-3
                                                                  alerts 11-4
    read-only user 16-2
                                                                  command line, using 9-2
    read-write user 16-2
users, managing 16-1 to 16-4
using BAC
    devices, managing
        about 16-10
        adding 16-11
        controls 16-7
        deleting 16-11
        details, viewing 16-7
        modifying 16-11
        regenerating instructions 16-12
        relating, unrelating 16-13
    groups, managing
        adding 16-20
        deleting 16-21
        details, viewing 16-22
        modifying 16-21
        relating, unrelating 16-22
    servers, viewing
        DPEs details 16-22
        provisioning groups details 16-26
        RDU details 16-27
    user management
        adding a new user 16-2
        deleting users 16-4
        modifying users 16-3
VoIP, definition GL-4
W
watchdog process
    about 2-6, 9-1
    agent, definition GL-4
```