



INDEX

A

- active calls, monitoring [3-26](#)
- adding
 - batch add files [3-38](#)
 - Cisco UBE gatekeeper or Cisco UBE directory gatekeeper [3-3](#)
 - CWVM server [2-6](#)
 - groups, devices, Cisco UBE gatekeepers
 - using a batch add file [3-38](#)
 - networks [2-10](#)
 - technology prefixes [3-15](#)
 - gateway selection [3-16](#)
 - hop off zones [3-16](#)
 - traps [2-13](#)
 - zone prefixes, in configuring a Cisco UBE gatekeeper [3-13](#)
 - zones, in configuring a Cisco UBE gatekeeper
 - local zones [3-10](#)
 - remote zones [3-12](#)
- administrative and management tasks [2-1](#)
 - CLI commands, using [2-15](#)
 - to collect system information [2-18](#)
 - to start CWVM as a standalone application [1-4](#)
 - to start CWVM server and poller processes [2-16](#)
 - to stop CWVM poller processes only [2-17](#)
 - to stop CWVM server and poller processes [2-16](#)
 - to view log files [2-19](#)
 - to view process status [2-17](#)
 - client debug level, setting [2-3](#)
 - CWVM master administration [2-1](#)
 - statistics on, viewing [2-2](#)
 - tasks (table) [2-1](#)
 - CWVM server administration [2-7](#)
 - configuring [2-7](#)
 - parameters, interpreting [2-8](#)
 - statistics, viewing [2-9](#)
 - CWVM server management [2-6](#)
 - adding or modifying [2-6](#)
 - deleting [2-7](#)
 - server statistics, viewing [2-9](#)
 - stopping [2-16](#)
 - database management [2-15](#)
 - master debug level, setting [2-3](#)
 - network management [2-10](#)
 - adding or modifying a network [2-10](#)
 - assigning networks to the CWVM server [2-11](#)
 - assigning networks to users [2-11](#)
 - deleting networks [2-12](#)
 - trap management [2-13](#)
 - adding or modifying a trap [2-13](#)
 - administering traps [2-14](#)
 - deleting a trap [2-13](#)
 - viewing traps [2-14](#)
 - user management [2-4](#)
- assigning
 - a network
 - to the CWVM server [2-11](#)
 - to users [2-11](#)
 - a telephone number to a voice port [4-2](#)
 - a zone prefix [3-13](#)
 - local zone selection options [3-14](#)
 - to a local zone [3-13](#)
 - to a remote zone [3-14](#)
- audience for this document [i-ix](#)

automated tasks in device management [3-41](#)

deleting [3-42](#)

rescheduling [3-41](#)

scheduling [3-41](#)

viewing a scheduled task [3-41](#)

Auto Sync Delay, CWVM server parameter [2-9](#)

Auto Sync Routers with CWVM, CWVM server parameter [2-9](#)

B

backing up and restoring gateway configurations [3-29](#)

batch add files [3-38](#)

creating [3-38](#)

importing [3-40](#)

C

cautions

regarding

moving a gateway to a new Cisco UBE gatekeeper [1-7, 3-19, 3-28](#)

performance due to high debug levels [2-3](#)

setting ARQ hop off zone values [3-8](#)

setting echo cancel coverage [4-16](#)

setting high master debug levels [2-3](#)

significance of [i-x](#)

Cisco UBE gatekeeper management, feature of CWVM [1-1](#)

Cisco UBE gatekeepers

adding a gateway to [3-20](#)

adding to CWVM [3-3](#)

changes in configuration, propagating to other top-level Cisco UBE gatekeepers [3-9](#)

Cisco UBE directory gatekeepers, adding [3-3](#)

configuring [3-7](#)

interpreting configuration options [3-9](#)

local zones, managing [3-10](#)

remote zones, managing [3-11](#)

technology prefixes, managing [3-15](#)

zone prefixes, managing [3-13](#)

converting

a Cisco UBE directory gatekeeper to a Cisco UBE gatekeeper [3-7](#)

a Cisco UBE gatekeeper to a Cisco UBE directory gatekeeper [3-6](#)

definition of [6L-2](#)

deleting [3-6](#)

modifying [3-4](#)

moving [3-5](#)

propagating zone information between top-level and Cisco UBE directory gatekeepers [3-3](#)

propagation [3-9](#)

verifying a phone number for [3-17](#)

CiscoWorks Common Services integration, feature of CWVM [1-2](#)

CLI commands, using [2-15](#)

to collect system information [2-18](#)

to start CWVM as a standalone application [1-4](#)

to start server and poller processes [2-16](#)

to stop CWVM server and poller processes [2-16](#)

to stop poller processes only [2-17](#)

to view log files [2-19](#)

to view process status [2-17](#)

cloning

CME information [3-31](#)

gateway information [3-21](#)

SRST information [3-36](#)

CME

adding [3-30](#)

cloning CME information [3-31](#)

configuring [3-30](#)

deleting

from a view [3-34](#)

from CWVM [3-34](#)

finding [3-32](#)

modifying [3-32](#)

preparing for CWVM [3-30](#)

searching for [3-32](#)

- codec, definition of [GL-1](#)
- collecting CWVM system information [2-18](#)
- Configure Routers Using TFTP, CWVM server parameter [2-9](#)
- configuring
 - Cisco UBE gatekeepers. *See* configuring a Cisco UBE gatekeeper
 - CWVM server [2-7](#)
 - gateways [3-29](#)
 - SIP user agent [3-23](#)
 - voice ports [4-14](#)
- configuring a Cisco UBE gatekeeper [3-7](#)
 - interpreting configuration options [3-9](#)
 - local zones, managing [3-10](#)
 - adding [3-10](#)
 - deleting [3-11](#)
 - modifying [3-11](#)
 - remote zones, managing [3-11](#)
 - adding [3-12](#)
 - deleting [3-12](#)
 - modifying [3-12](#)
 - technology prefixes, managing [3-15](#)
 - adding [3-15](#)
 - deleting [3-16](#)
 - zone prefixes, managing [3-13](#)
 - adding [3-13](#)
 - deleting [3-15](#)
 - local zone, assigning to [3-13](#)
 - remote zone, assigning to [3-14](#)
- converting a Cisco UBE gatekeeper to and from a Cisco UBE directory gatekeeper [3-6](#)
- creating
 - batch add files [3-38](#)
 - dial plans
 - POTS [4-2](#)
 - VoATM network [4-10](#)
 - VoFR network [4-11](#)
 - VoIP network [4-6](#)
 - groups [3-2](#)
- credentials, changing
 - for a Cisco UBE gatekeeper [3-5](#)
 - for a CME [3-33](#)
 - for a gateway [3-22](#)
 - for an SRST [3-37](#)
- CWVM master
 - administration of [2-1](#)
 - interpreting viewed statistics [2-2](#)
 - statistics, viewing [2-2](#)
 - tasks (table) [2-1](#)
 - debug levels, setting [2-3](#)
 - overview of [1-2](#)
 - statistics, viewing and interpreting [2-2](#)
- CWVM Port (read only), CWVM server parameter [2-8](#)
- CWVM process status, viewing [2-17](#)
- CWVM server
 - administration [2-7](#)
 - configuring [2-7](#)
 - statistics, viewing [2-9](#)
 - configuration parameters, interpreting [2-8](#)
 - Auto Sync Delay [2-9](#)
 - AutoSync Routers with CWVM [2-9](#)
 - Configure Routers Using TFTP [2-9](#)
 - CWVM Port (read only) [2-8](#)
 - CWVM to Poll Gateway [2-9](#)
 - CWVM Trap Port [2-8](#)
 - DB Threshold [2-8](#)
 - Debug Level [2-8](#)
 - Disk Monitor Interval [2-8](#)
 - Disk Threshold [2-8](#)
 - Forward Traps to CWVM [2-9](#)
 - Max Number of Clients [2-8](#)
 - Merge Digits [2-9](#)
 - Number Poller Threads [2-8](#)
 - Poll Cisco UBE Gatekeeper Statistics [2-9](#)
 - Poll CPU & Memory Usage [2-9](#)
 - Poll Ds0 & Ds1 Usage [2-9](#)
 - Poll DSP Usage [2-9](#)
 - Poller Port (read-only) [2-8](#)

- SMTP Server (optional) [2-8](#)
- SNMP Interval [2-8](#)
- SNMP Retry [2-8](#)
- SNMP Timeout [2-8](#)
- Trap Forward Host (optional) [2-8](#)
- Trap Forward Port (optional) [2-8](#)
- management [2-6](#)
 - adding or modifying a CWVM Server [2-6](#)
 - deleting a CWVM server [2-7](#)
- overview of [1-2](#)
- CWVM to Poll Gateway, CWVM server parameter [2-9](#)
- CWVM Trap Port, CWVM server parameter [2-8](#)

D

- database management [2-15](#)
- DB Threshold, CWVM server parameter [2-8](#)
- Debug Level, CWVM server parameter [2-8](#)
- debug levels
 - CWVM client debug levels, setting [2-3](#)
 - CWVM master debug levels, setting [2-3](#)
- deleting
 - Cisco UBE gatekeepers [3-6](#)
- CME
 - from a view [3-34](#)
 - from CWVM [3-34](#)
- CWVM servers [2-7](#)
- gateways
 - from CWVM [3-27](#)
- groups [3-2](#)
- local zones, in configuring a Cisco UBE gatekeeper [3-11](#)
- network dial plans [4-13](#)
- networks [2-12](#)
- POTS dial plans [4-4](#)
- remote zones, in configuring a Cisco UBE gatekeeper [3-12](#)
- scheduled tasks [3-42](#)
- SRST from CWVM [3-38](#)

- technology prefixes [3-16](#)
- traps [2-13](#)
- user roles [2-6](#)
- zone prefixes [3-15](#)
- device management [3-1](#)
 - automated tasks [3-41](#)
 - deleting [3-42](#)
 - rescheduling [3-41](#)
 - scheduling [3-41](#)
 - viewing a scheduled task [3-41](#)
- Cisco UBE gatekeepers [3-3](#)
 - adding [3-3](#)
 - configuring [3-7](#)
 - converting to and from Cisco UBE directory gatekeepers [3-6](#)
 - deleting [3-6](#)
 - local zones, managing [3-10](#)
 - modifying [3-4](#)
 - moving [3-5](#)
 - remote zones, managing [3-11](#)
 - technology prefixes, managing [3-15](#)
 - zone prefixes, managing [3-13](#)

CME

- cloning CME information [3-31](#)
- configuring [3-30](#)
- deleting from a view [3-34](#)
- deleting from CWVM [3-34](#)
- modifying [3-32](#)
- preparing for CWVM [3-30](#)
- searching for [3-32](#)
- device synchronization [3-40](#)
- gateways [3-17](#)
 - active call, monitoring [3-26](#)
 - adding to a group or Cisco UBE gatekeeper [3-20](#)
 - backing up and restoring a configuration [3-29](#)
 - cloning gateway information [3-21](#)
 - configuring [3-19](#)
 - creating a batch add file [3-38](#)
 - deleting from CWVM [3-27](#)

- DSP status, monitoring [3-27](#)
 - gateway resource information, viewing [3-27](#)
 - importing a batch add file [3-40](#)
 - modifying [3-22](#)
 - moving [3-28](#)
 - preparing for CWVM [3-18](#)
 - saving a running configuration to NVRAM [3-29](#)
 - searching for [3-21](#)
 - SIP user agent, configuring [3-23](#)
 - groups [3-1](#)
 - creating [3-2](#)
 - deleting [3-2](#)
 - modifying [3-2](#)
 - SRST
 - cloning SRST information [3-36](#)
 - configuring [3-35](#)
 - deleting from CWVM [3-38](#)
 - modifying [3-36](#)
 - preparing for CWVM [3-34](#)
 - searching for [3-36](#)
 - device synchronization [3-40](#)
 - dial-peer information
 - incorrect, being propagated or received, troubleshooting [3-19](#)
 - not deleted from old group when a gateway is moved, troubleshooting [3-28](#)
 - not propagating after a gateway is moved, troubleshooting [3-28](#)
 - propagating from a moved gateway to others in the group [3-28](#)
 - dial plan management [4-1](#)
 - network dial plans [4-6](#)
 - creating VoATM network dial plans [4-10](#)
 - creating VoFR network dial plans [4-11](#)
 - creating VoIP network dial plans [4-6](#)
 - deleting [4-13](#)
 - modifying [4-12](#)
 - network connections, showing or modifying [4-14](#)
 - verifying [4-13](#)
 - POTS dial plans [4-1](#)
 - creating [4-2](#)
 - deleting [4-4](#)
 - finding a telephone number [4-5](#)
 - modifying [4-2](#)
 - moving a telephone number [4-5](#)
 - telephone number, deleting, affect on [4-6](#)
 - propagating new or changed dial plan information automatically in a group [3-1](#)
 - voice port configuration [4-14](#)
 - E&M [4-18](#)
 - FXO [4-15](#)
 - FXS [4-17](#)
 - ISDN [4-18](#)
 - dial port management, feature of CWVM [1-1](#)
 - Disk Monitor Interval, CWVM server parameter [2-8](#)
 - Disk Threshold, CWVM server parameter [2-8](#)
 - distributed architecture, feature of CWVM [1-2](#)
 - documentation
 - obtaining [i-xii](#)
 - related to this product [i-x](#)
 - specific to this product [i-x](#)
 - DSP status, monitoring [3-27](#)
-
- ## E
- E&M (ear and mouth)
 - definition [6L-2](#)
 - voice port configuration, in dial plan management [4-18](#)
 - error details, viewing [1-9](#)
-
- ## F
- finding
 - a CME [3-32](#)
 - a gateway [3-21](#)
 - an SRST [3-36](#)
 - a telephone number [4-5](#)

Forward Traps to CWVM, CWVM server parameter [2-9](#)

FXO

definition [GL-2](#)

voice port configuration, in dial plan management [4-15](#)

FXS

definition [GL-2](#)

voice port configuration, in dial plan management [4-17](#)

G

gatekeepers. *See* Cisco UBE gatekeepers

gateways [3-17](#)

adding to a group or Cisco UBE gatekeeper [3-20](#)

backing up and restoring configurations [3-29](#)

cloning gateway information [3-21](#)

configuring [3-19](#)

definition of [GL-2](#)

deleting

from CWVM [3-27](#)

finding [3-21](#)

gateway resource information, viewing [3-27](#)

modifying [3-22](#)

moving [3-28](#)

preparing for CWVM [3-18](#)

propagating dial plan information in a group [3-1](#)

saving a running configuration to NVRAM [3-29](#)

searching for [3-21](#)

group management [3-1](#)

adding a gateway to a group [3-20](#)

creating a group [3-2](#)

deleting a group [3-2](#)

modifying a group [3-2](#)

moving a group [3-2](#)

H

HSRP, definition [GL-3](#)

I

importing a batch add file [3-40](#)

interpreting

CWVM master statistics [2-2](#)

CWVM server configuration parameters [2-8](#)

trap information [2-14](#)

ISDN voice port configuration, in dial plan management [4-18](#)

K

key features in CWVM (table) [1-1](#)

Cisco UBE gatekeeper management [1-1](#)

CiscoWorks Common Services integration [1-2](#)

dial port management [1-1](#)

distributed architecture [1-2](#)

multiple platform support [1-2](#)

scalability [1-2](#)

SIP User Agent configuration [1-2](#)

voice port management [1-1](#)

L

local dial plans. *See* POTS dial plans [4-1](#)

M

main window, overview [1-4](#)

menu shortcuts [1-9](#)

tab views [1-6](#)

toolbar [1-5](#)

tree views [1-6](#)

CWVM and network [1-8](#)

legend [1-6](#)

managing CWVM. *See* administrative and management tasks

managing traps [2-13](#)

- adding or modifying a trap [2-13](#)
- deleting a trap [2-13](#)

master administrator role, description of [2-4](#)

menu shortcuts [1-9](#)

Merge Digits, CWVM server parameter [2-9](#)

monitoring

- active calls [3-26](#)
- DSP status [3-27](#)

moving

- a gateway [3-28](#)
- a group [3-2](#)
- a telephone number [4-5](#)

multiple platform support, feature of CWVM [1-2](#)

N

network dial plans [4-6](#)

- creating
 - VoATM network dial plans [4-10](#)
 - VoFR network dial plans [4-11](#)
 - VoIP network dial plans [4-6](#)
- deleting [4-13](#)
- modifying [4-12](#)
- network connections, showing or modifying [4-14](#)
- verifying [4-13](#)

network management [2-10](#)

- adding or modifying a network [2-10](#)
- assigning networks
 - to the CWVM server [2-11](#)
 - to users [2-11](#)
- deleting networks [2-12](#)

network operator role, description of [2-4](#)

Number Poller Threads, CWVM server parameter [2-8](#)

NVRAM, saving a running gateway configuration to [3-29](#)

O

overviews of

- components of CWVM [1-2](#)
- CWVM [1-1](#)
- key features [1-1](#)
 - Cisco UBE gatekeeper management [1-1](#)
 - CiscoWorks Common Services integration [1-2](#)
 - dial port management [1-1](#)
 - distributed architecture [1-2](#)
 - multiple platform support [1-2](#)
 - scalability [1-2](#)
 - SIP User Agent configuration [1-2](#)
 - voice port management [1-1](#)

main window [1-4](#)

- menu shortcuts [1-9](#)
- tab views [1-6](#)
- toolbar [1-5](#)
- tree views [1-6](#)

starting CWVM [1-3](#)

user preferences, setting [1-8](#)

P

PBX, definition [GL-3](#)

Poll Cisco UBE Gatekeeper Statistics, CWVM server parameter [2-9](#)

Poll CPU & Memory Usage, CWVM server parameter [2-9](#)

Poll Ds0 & Ds1 Usage, CWVM server parameter [2-9](#)

Poll DSP Usage, CWVM server parameter [2-9](#)

Poller Port (read-only), CWVM server parameter [2-8](#)

poller processes

- starting [2-16](#)
- stopping [2-16, 2-17](#)

POTS dial plans [4-1](#)

- creating [4-2](#)
- definition of [GL-3](#)
- deleting [4-4](#)

interpreting main dial plan options [4-3](#)
 modifying [4-2](#)
 moving a telephone number [4-5](#)
 telephone numbers
 deleting, affect on dial plan [4-6](#)
 finding [4-5](#)
 moving [4-5](#)
 propagating
 Cisco UBE gatekeeper information [3-9](#)
 configuration options to top-level Cisco UBE gatekeepers [3-9](#)
 dial-peer information from a moved gateway to others in the group [3-28](#)
 dial plan information among gateways in a group [3-1](#)
 phone numbers under a Cisco UBE gatekeeper [4-2](#)
 zone information between top-level and Cisco UBE directory gatekeepers [3-3](#)

Q

QoS, definition [GL-3](#)

R

RASIP, definition [GL-4](#)
 rescheduling an automated device management task [3-41](#)
 restoring backed-up gateway configurations [3-29](#)
 roles
 adding a user [2-4](#)
 deleting a user [2-6](#)
 descriptions of [2-4](#)
 master administrator [2-4](#)
 network operator [2-4](#)
 server administrator [2-4](#)
 modifying a user [2-5](#)
 running configuration, saving to NVRAM [3-29](#)

S

saving a running configuration to NVRAM [3-29](#)
 scalability, feature of CWVM [1-2](#)
 scheduling an automated device management task [3-41](#)
 searching
 for a CME [3-32](#)
 for a gateway [3-21](#)
 for an SRST [3-36](#)
 for a telephone number [4-5](#)
 server administrator role, description of [2-4](#)
 server configuration parameters (table) [2-8](#)
 Auto Sync Delay [2-9](#)
 AutoSync Routers with CWVM [2-9](#)
 Configure Routers Using TFTP [2-9](#)
 CWVM Port (read only) [2-8](#)
 CWVM to Poll Gateway [2-9](#)
 CWVM Trap Port [2-8](#)
 DB Threshold [2-8](#)
 Debug Level [2-8](#)
 Disk Monitor Interval [2-8](#)
 Disk Threshold [2-8](#)
 Forward Traps to CWVM [2-9](#)
 Max Number of Clients [2-8](#)
 Merge Digits [2-9](#)
 Number Poller Threads [2-8](#)
 Poll Cisco UBE Gatekeeper Statistics [2-9](#)
 Poll CPU & Memory Usage [2-9](#)
 Poll Ds0 & Ds1 Usage [2-9](#)
 Poll DSP Usage [2-9](#)
 Poller Port (read-only) [2-8](#)
 SMTP Server (optional) [2-8](#)
 SNMP Interval [2-8](#)
 SNMP Retry [2-8](#)
 SNMP Timeout [2-8](#)
 Trap Forward Host (optional) [2-8](#)
 Trap Forward Port (optional) [2-8](#)
 showing network connections [4-14](#)

SIP user agent

- configuration, feature of CWVM [1-2](#)
- configuring [3-23](#)

SMTP Server (optional), CWVM server parameter [2-8](#)

SNMP Interval, CWVM server parameter [2-8](#)

SNMP Retry, CWVM server parameter [2-8](#)

SNMP Timeout, CWVM server parameter [2-8](#)

SRST

- cloning SRST information [3-36](#)
- configuring [3-35](#)
- deleting
 - from a view [3-38](#)
 - from CWVM [3-38](#)
- finding [3-36](#)
- modifying [3-36](#)
- preparing for CWVM [3-34](#)
- searching for [3-36](#)

starting

- CWVM
 - as a standalone application [1-4](#)
 - normally [1-3](#)
- server and poller processes [2-16](#)

stopping

- CWVM server and poller processes [2-16](#)
- poller processes, without stopping CWVM processes [2-17](#)

T

tab views in main window, description [1-6](#)

technology prefixes, adding

- gateway selection [3-16](#)
- Hop Off zones [3-16](#)

telephone numbers

- deleting [4-6](#)
- finding [4-5](#)
- moving [4-5](#)

toolbar in the main window, button descriptions (table) [1-5](#)

trap administration [2-14](#)

- interpreting viewed information [2-14](#)
- viewing traps [2-14](#)

Trap Forward Host (optional), CWVM server parameter [2-8](#)

Trap Forward Port (optional), CWVM server parameter [2-8](#)

trap management [2-13](#)

- adding or modifying a trap [2-13](#)
- deleting a trap [2-13](#)

tree views in main window

- description [1-6](#)
- different displays [1-8](#)
- legend [1-6](#)

troubleshooting

- dial-peer information
 - incorrect information being propagated or received [3-19](#)
 - not deleted from old group when a gateway is moved [3-28](#)
 - not propagating after a gateway is moved [3-28](#)
 - slow CWVM performance with large log files [2-3](#)
- typographical conventions used in this document [i-ix](#)

U

user preferences, setting [1-8](#)

user roles [2-4](#)

- adding [2-4](#)
- deleting [2-6](#)
- descriptions of [2-4](#)
 - master administrator [2-4](#)
 - network operator [2-4](#)
 - server administrator [2-4](#)
- modifying [2-5](#)

V

verifying

- a network dial plan [4-13](#)
- a phone number under a Cisco UBE gatekeeper [3-17](#)

viewing

- CWVM master statistics [2-2](#)
- error details [1-9](#)
- gateway resource information [3-27](#)
- log files [2-19](#)
- process status [2-17](#)
- scheduled device-management tasks [3-41](#)
- server statistics [2-9](#)
- traps [2-14](#)

views, deleting CME from [3-34](#)

VoATM

- definition [GL-4](#)
- network dial plans, creating [4-10](#)

VoFR

- definition [GL-4](#)
- network dial plans, creating [4-11](#)

voice-enabled gateway, assigning a telephone number to [4-2](#)

voice port configuration [4-14](#)

- E&M [4-18](#)
- FXO [4-15](#)
 - interpreting main voice port configuration settings [4-16](#)
- FXS [4-17](#)
- ISDN [4-18](#)

voice port management, feature of CWVM [1-1](#)

voice ports, assigning a telephone number to [4-2](#)

VoIP

- definition [GL-5](#)
- network dial plans, creating [4-6](#)
- VoIP Dial Peer, definition [GL-5](#)

Z

zone prefixes

- adding, in configuring a Cisco UBE gatekeeper [3-13](#)
 - local zones [3-10](#)
 - remote zones [3-12](#)

assigning [3-14](#)

zones

- Hop Off zones, adding [3-16](#)
- information about, propagating between top-level and Cisco UBE directory gatekeepers [3-3](#)
- local, managing [3-10](#)
 - adding [3-10](#)
 - deleting [3-11](#)
 - modifying [3-11](#)