



- 
- ## A
- access
    - restricting with partitions [27-2](#)
  - accounts
    - administrator
      - described [36-1](#)
      - more information [36-3](#)
      - overview [36-1](#)
    - CCMAdmin [36-2](#)
    - SQL sa [36-2](#)
    - SQLSvc
      - changing password [36-2](#)
      - described [36-2](#)
  - Administrative Reporting Tool (ART) [35-2](#)
  - administrator
    - account
      - described [36-1](#)
      - more information [36-3](#)
      - overview [36-1](#)
    - CCMAdmin account [36-2](#)
    - SQL sa account [36-2](#)
    - SQLSvc account
      - changing password [36-2](#)
      - described [36-2](#)
  - tools
    - ART [35-2](#)
    - BAT [35-1](#)
    - CiscoWorks2000 components (table) [35-9](#)
    - CiscoWorks2000 described [35-9](#)
    - MIB [35-4](#)
    - more information [35-22](#)
    - overview [35-1](#)
    - remote serviceability [35-3](#)
    - SAC [35-5](#)
    - SNMP [35-4](#)
    - Syslog [35-4](#)
  - admission control [4-10, 7-1](#)
  - alarms [35-18](#)
  - analog gateways [32-4](#)
  - ANI [35-9](#)
  - application profiles [15-5](#)
  - ART [35-2](#)
  - assistance
    - obtaining [xxv](#)
    - TAC [xxv](#)
  - Asynchronous Network Interface (ANI) [35-9](#)
  - attendant console
    - Cisco WebAttendant [30-1](#)
    - hunt groups and pilot points [30-8](#)

- audio quality [7-1](#)
  - audio sources
    - creating for MOH [19-13](#)
    - for MOH [19-12](#)
    - managing for MOH [19-13](#)
    - MOH CD-ROM [19-12](#)
    - multicast [19-14](#)
    - unicast [19-14](#)
  - Automated Attendant service [15-6](#)
  - auto-registration
    - configuration checklist (table) [11-2](#)
    - described [11-1](#)
    - more information [11-4](#)
    - understanding [11-1](#)
  - AVVID, Cisco
    - applications [2-3](#)
    - call processing [2-3](#)
    - components [2-2](#)
    - infrastructure [2-4](#)
- 
- B
  - balanced call processing
    - explained [5-5](#)
    - illustrated (figure) [5-7](#)
  - bandwidth
    - allocation of [7-1](#)
    - calculations for admission control [7-6](#)
    - used by Cisco CallManager [4-4](#)
    - used by codec types (table) [4-5](#)
  - BAT [35-1](#)
  - Bulk Administration Tool (BAT) [35-1](#)
  - buttons
    - directories button [33-18](#)
    - messages button [33-18](#)
- 
- C
  - call admission control [4-10](#)
    - gatekeeper
      - components [7-10](#)
      - explained [7-8](#)
      - illustrated (figure) [7-9](#)
    - locations
      - explained [7-2](#)
      - illustrated (figure) [7-2](#)
    - more information [7-14](#)
    - overview [7-1](#)
  - call control [16-3](#)
  - Call Detail Records (CDR) [35-19](#)
  - call failure, avoiding [20-5](#)
  - call forward
    - described [33-16](#)
  - calling search spaces
    - examples [12-2](#)
    - explained [12-1](#)
    - guidelines and tips [12-3](#)

- list of topics [12-1](#)
- more information [12-3](#)
- call park
  - configuration checklist (table) [26-2](#)
  - described [33-16](#)
  - example with MOH [19-6](#)
  - more information [26-2](#)
  - overview [26-1](#)
- call pickup
  - configuration checklist (table) [27-3](#)
  - described [33-16](#)
  - guidelines and tips [27-2](#)
  - more information [27-4](#)
  - overview [27-1](#)
  - restricting access [27-2](#)
  - understanding [27-1](#)
  - updating configurations [27-4](#)
  - using with partitions [27-2](#)
- call preservation [21-4](#)
  - explained [9-6](#)
  - scenarios (table) [9-7](#)
- call processing
  - balanced load
    - explained [5-5](#)
    - illustrated (figure) [5-7](#)
  - by Cisco CallManager [2-3](#)
  - combined with redundancy
    - illustrated (figure) [6-5](#)
  - call waiting
    - described [33-15](#)
- Campus Manager
  - described [35-11](#)
  - UT [35-12](#)
- Catalyst 4000
  - access gateway module [32-5](#)
  - described [21-13](#)
  - in gateway mode (figure) [21-14](#)
  - voice gateway modules [32-5](#)
- Catalyst 4224 [32-6](#)
- Catalyst 6000
  - 24 port FXS analog interface module [32-6](#)
  - configuration illustrated (figure) [21-16](#)
  - described [21-15](#)
  - E1/T1 line card [32-5](#)
  - voice gateway modules [32-5](#)
- Catalyst DSP
  - more information [21-18](#)
  - overview [21-1](#)
  - requirements and system limits [21-17](#)
  - resource manager [21-4](#)
  - resource matrix (table) [21-3](#)
  - understanding [21-2](#)
- Catalyst MTP [21-5](#)
- Catalyst switches
  - 4000 family [21-13](#)
  - 6000 family [21-15](#)
  - conferencing services

- described [21-11](#)
  - illustrated (figure) [21-13](#)
- CCMAdmin account [36-2](#)
- CDR
- access by SQL users (table) [35-22](#)
  - database access [35-21](#)
  - described [35-19](#)
  - enabling collection [35-19](#)
  - removing records [35-20](#)
  - service parameters [35-20](#)
- CD-ROM
- documentation [xxiv](#)
- Cisco.com
- described [xxv](#)
  - registering [xxvi](#)
- Cisco Architecture for Voice, Video, and Integrated Data (Cisco AVVID) [2-2](#)
- Cisco AVVID
- applications [2-3](#)
  - call processing [2-3](#)
  - components [2-2](#)
  - infrastructure [2-4](#)
- Cisco CallManager
- additional documentation [1-2](#)
  - bandwidth usage [4-4](#)
  - becoming inactive [18-4, 20-6](#)
  - benefits [1-2](#)
  - call processing [2-3](#)
  - CTI redundancy [34-5](#)
  - described [10-2](#)
  - groups
    - described [6-2](#)
    - illustrated (figure) [6-3](#)
  - groups, configuring [4-1](#)
  - introduction [1-1](#)
  - key features [1-2](#)
  - LDAP directory [14-1](#)
  - MOH servers [19-9](#)
  - more information [1-2](#)
  - redundancy [6-1](#)
  - remote serviceability
    - features (table) [35-3](#)
    - overview [35-3](#)
  - restart conditions (table) [10-2](#)
  - supported voice codecs [4-4](#)
  - Syslog architecture (figure) [35-6](#)
- Cisco CallManager System Guide
- conventions [xxi](#)
  - organization [xx](#)
  - preface [xix](#)
  - related documentation [xxi](#)
- Cisco CTIManager service [10-5](#)
- Cisco Database Layer Monitor service [10-3](#)
- Cisco documentation
- on CD-ROM [xxiv](#)
  - on the World Wide Web [xxiii](#)

- Cisco DPA
  - illustrated (figure) [25-3](#)
  - integration overview [25-1](#)
  - more information [25-5](#)
- Cisco IP phones
  - 12 SP+, described [33-6](#)
  - 30 VIP, described [33-6](#)
  - 7910, described [33-4](#)
  - 7914 Expansion Module, described [33-4](#)
  - 7935, described [33-5](#)
  - 7940, described [33-3](#)
  - 7960, described [33-3](#)
  - overview [33-1](#)
  - requirements for use with Cisco WebAttendant [30-2](#)
- Cisco IP Phone Services
  - configuration checklist (table) [28-4](#)
  - guidelines and tips [28-3](#)
  - more information [28-4](#)
  - overview [28-1](#)
  - understanding [28-2](#)
- Cisco IP SoftPhone [15-8](#)
- Cisco IP telephony
  - configuring system [3-1](#)
  - more information [2-5](#)
  - overview [2-1](#)
- Cisco IP Voice Media Streaming Application service [10-4](#)
- Cisco JTAPI
  - using user directory [15-2](#)
- Cisco Messaging Interface (CMI) service [10-4](#)
- Cisco MOH Audio Translator service [10-6](#)
- Cisco RIS Data Collector service [10-7](#)
- Cisco Telephony Call Dispatcher (TCD) service [10-5, 30-5](#)
- Cisco TFTP service [10-3](#)
  - alternate paths [8-7](#)
  - configuration checklist (table) [8-7](#)
  - list of topics [8-1](#)
  - more information [8-8](#)
  - overview [8-1](#)
  - understanding [8-3](#)
- Cisco Unified Open Network Exchange (Cisco uOne) [24-1](#)
- Cisco Unity
  - configuration checklist (table) [23-4](#)
  - connections with the phone system (figure) [23-3](#)
  - messaging integration
    - description [23-3](#)
    - overview [23-1](#)
  - more information [23-5](#)
  - system requirements [23-2](#)
- Cisco uOne
  - configuration checklist (table) [24-3](#)
  - configuring CallManager for uOne [24-1](#)
  - more information [24-4](#)

- MWI on/off numbers, setting [24-2](#)
- understanding [24-1](#)
- Cisco VG200 gateway [32-3](#)
- Cisco WebAttendant
  - client requirements [30-2](#)
  - configuration [30-4](#)
  - configuration checklist (table) [30-16](#)
  - hunt groups [30-8](#)
  - installation [30-4](#)
  - more information [30-17](#)
  - overview [30-1](#)
  - performance counters (figure) [30-15](#)
  - performance monitors [30-14](#)
  - phone requirements [30-2](#)
  - pilot points [30-8](#)
  - requirements for using [30-2](#)
  - TCD service [30-8](#)
  - Trace parameters [30-8](#)
  - users, understanding [30-4](#)
- CiscoWorks2000
  - ANI [35-9](#)
  - architecture (figure) [35-10](#)
  - Campus Manager [35-11](#)
  - CMF [35-9](#)
  - components (table) [35-9](#)
  - RME
    - described [35-14](#)
    - example device report (figure) [35-15](#)
    - inventory control and reporting [35-15](#)
    - standard report (figure) [35-17](#)
    - trace path analysis
      - described [35-12](#)
      - example (figure) [35-14](#)
    - UT [35-12](#)
    - voice management features [35-9](#)
- closest-match routing [13-7](#)
- clusters
  - balanced call processing
    - explained [5-5](#)
    - illustrated (figure) [5-7](#)
  - communication between [5-5](#)
  - communication within [5-3](#)
  - compared to groups [6-2](#)
  - configuration checklist (table) [5-8](#)
  - described [5-2](#)
  - illustrated (figure) [5-3](#)
  - list of topics [5-1](#)
  - more information [5-9](#)
  - overview [5-1](#)
  - redundancy [5-4](#)
- CMF [35-9, 35-11](#)
- CMI
  - described [10-4](#)
  - redundancy
    - described [22-4](#)
    - illustrated (figure) [22-5](#)
- CMLocal date/time group [4-2](#)

## codecs

- bandwidth used per call (table) [4-5](#)

- G.711 [4-4](#)

- G.723 [4-4](#)

- G.729 [4-4](#)

- GSM [4-4](#)

- supported by Cisco CallManager [4-4](#)

- wideband [4-4](#)

Common Management Framework  
(CMF) [35-9, 35-11](#)

Common Object Request Broker Architecture  
(CORBA) [35-5](#)

## communication

- between clusters [5-5](#)

- within a cluster [5-3](#)

communication protocols, gateway [32-7](#)

compression of voice stream [21-6](#)

computer management (device driver) window  
(figure) [19-24](#)

computer management (services) window  
(figure) [19-23](#)

Computer Telephony Integration (CTI) [34-1](#)

## conference bridges

- ad-hoc

- described [17-4](#)

- initiating [17-4](#)

- configuration checklist (table) [17-6](#)

- guidelines and tips [17-5](#)

- meet-me

- described [17-4](#)

- initiating [17-5](#)

- more information [17-7](#)

- overview [17-1](#)

- updating configurations [17-7](#)

## conference devices

- hardware

- described [17-2](#)

- MTP WS-X6608 DSP service card [17-3](#)

- NM-HDV network modules [17-3](#)

- software, described [17-3](#)

- understanding [17-2](#)

## conferencing

- across an IP WAN [21-8](#)

- Catalyst DSP requirements [21-17](#)

- caveats for Catalyst conferencing [21-18](#)

- design details [21-11](#)

- using Catalyst DSP [21-1](#)

- with Catalyst switches

- described [21-11](#)

- illustrated (figure) [21-13](#)

## configuration

- files for devices [9-2](#)

- settings

- checklist (table) [4-11](#)

- list of topics [4-1](#)

## configuring

- auto-registration

- checklist (table) [11-2](#)

- call park
  - checklist (table) [26-2](#)
- call pickup
  - checklist (table) [27-3](#)
- Cisco IP Phone Services
  - checklist (table) [28-4](#)
- Cisco IP telephony system [3-1](#)
- Cisco TFTP
  - checklist (table) [8-7](#)
- Cisco uOne
  - configuration checklist (table) [24-3](#)
- Cisco WebAttendant
  - checklist (table) [30-16](#)
- clusters
  - checklist (table) [5-8](#)
- conference bridges
  - ad-hoc [17-4](#)
  - checklist (table) [17-6](#)
  - guidelines and tips [17-5](#)
  - meet-me [17-4](#), [17-5](#)
  - updating configurations [17-7](#)
- CTI
  - checklist (table) [34-7](#)
- extension mobility
  - checklist (table) [29-6](#)
- flow for entire system [3-1](#)
  - overview checklist (table) [3-2](#)
- gatekeeper
  - checklist (table) [7-13](#)
- gateways
  - checklist (table) [32-12](#)
- IP telephony system
  - more information [3-5](#)
- locations
  - checklist (table) [7-7](#)
- login/logout applications [29-5](#)
- media resource group lists
  - checklist (table) [16-7](#)
- media resource groups
  - checklist (table) [16-7](#)
- MTP
  - checklist (table) [20-7](#)
  - planning configuration [20-4](#)
- multicast audio sources (table) [19-16](#)
- phones
  - checklist (table) [33-21](#)
- ports
  - for SMDI [22-2](#)
- services
  - checklist (table) [10-8](#)
- SMDI
  - checklist (table) [22-7](#)
- system-level settings
  - configuration checklist (table) [4-11](#)
  - described [4-1](#)
- transcoders
  - configuration checklist (table) [18-5](#)

- user directory
  - checklist (table) [15-9](#)
- conventions [xxi](#)
- CORBA [35-5](#)
- CTI
  - application failure [34-6](#)
  - applications [34-2](#)
  - configuration checklist (table) [34-7](#)
  - controlled devices [34-3](#)
  - CTI Manager [10-5](#)
  - CTIManager
    - described [34-2](#)
    - redundancy [34-6](#)
  - IP phones [34-3](#)
  - list of topics [34-1](#)
  - more information [34-8](#)
  - ports [34-3](#)
    - described [33-7](#)
  - redundancy [6-7, 34-4](#)
  - route points [34-3](#)
- custom phone rings
  - creating [31-1](#)
  - overview [31-1](#)
  - PCM file requirements [31-3](#)

---

## D

- database
  - monitor [10-3](#)
  - path
    - location for TCD [30-7](#)
    - options for TCD [30-6](#)
  - publisher [5-3](#)
  - redundancy [6-6](#)
  - scalability [19-9](#)
  - subscriber [5-3](#)
- date/time groups
  - CMLocal [4-2](#)
  - described [4-2](#)
- DDI [13-8](#)
- default settings
  - for devices [4-9](#)
- device pools
  - described [4-7, 9-5](#)
  - updating [4-8](#)
- devices
  - accessing TFTP server [8-5](#)
  - associating to a user [15-5](#)
  - Cisco uOne
    - ports [24-1](#)
  - conference
    - hardware [17-2](#)
    - software [17-3](#)
    - understanding [17-2](#)

- configuration files 9-2
  - CTI control 34-3
  - defaults 4-9
  - distributing for redundancy 6-4
  - driver states, checking 19-23
  - firmware loads 9-3
  - identifying TFTP server 8-6
  - load descriptions (table) 9-3
  - MTP
    - characteristics 20-5
  - profiles, managing 29-2
  - support
    - list of topics 9-1
    - more information 9-9
  - supported 9-1
  - transcoders
    - resetting 18-4
  - updating firmware loads 9-4
  - using Cisco TFTP 8-3
  - using DHCP 8-3
- DHCP
- and devices 8-3
- dial plans
- accessing gateways 32-9
- digital signal processor (DSP) 21-1
- directories button
- configuring 33-18
- directory
- adding a user 15-4
  - associating devices 15-5
  - Automated Attendant 15-6
  - Cisco CallManager using LDAP 14-1
  - configuration 29-5
  - configuration checklist (table) 15-9
  - extending enterprise directory schema 14-4
  - extension mobility 15-7
  - guidelines and tips 15-8
  - LDAP overview 14-1
  - managing user entries 14-5
  - migrating to enterprise directory 14-4
  - more information 14-5, 15-10
  - replication of enterprise directory 14-5
  - user, managing 15-1
  - user profiles 15-5
  - using existing directory 14-2
- directory numbers
- understanding shared line appearances 33-14
- discard digits instructions (DDI) 13-8
- document
- conventions **xxi**
  - organization **xx**
  - preface **xix**
- documentation
- feedback **xxiv**
  - obtaining **xxiii**
  - on CD-ROM **xxiv**

ordering [xxiv](#)  
 related [xxi](#)  
 World Wide Web [xxiii](#)

DPA 7630/7610

functionality [25-3](#)  
 illustrated (figure) [25-3](#)  
 purpose [25-3](#)  
 understanding [25-2](#)  
 using SMDI [25-4](#)

DSP resource manager [21-4](#)

DSPRM [21-4](#)

DT-24+/DE-30+ [32-4](#)

---

## E

enterprise parameters

described [4-9](#)

extension mobility

configuration checklist (table) [29-6](#)

described [29-1](#)

directory configuration [29-5](#)

login/logout configuration [29-5](#)

managing device profiles [29-2](#)

more information [29-8](#)

supported phones [29-2](#)

understanding [29-1](#)

user device profile [15-7](#)

user directory [15-7](#)

external route plan wizard

described [13-9](#)

generated route filters [13-10](#)

generated route groups [13-11](#)

generated route lists [13-12](#)

generated route patterns [13-14](#)

---

## F

features

call park [26-1](#)

call pickup

guidelines and tips [27-2](#)

overview [27-1](#)

Cisco IP Phone Services [28-1](#)

extension mobility

configuration checklist (table) [29-6](#)

directory configuration [29-5](#)

login/logout [29-5](#)

overview [29-1](#)

understanding [29-1](#)

group call pickup [27-1](#)

phone features (table) [33-11](#)

phone login

directory configuration [29-5](#)

login/logout [29-5](#)

overview [29-1](#)

supported phones [29-2](#)

understanding [29-1](#)

- user login
  - enabling/disabling [29-3](#)
- feedback on documentation [xxiv](#)
- file format
  - RingList.xml [31-2](#)
- firmware loads
  - described [9-3](#)
  - updating [9-4](#)
- Foreign Exchange Office (FXO) [32-8](#)
- Foreign Exchange Station (FXS) [32-8](#)
- FXO [32-8](#)
- FXS [32-8](#)

---

## G

- G.711 [4-4](#)
- G.723 [4-4](#)
- G.729 [4-4](#)
- gatekeeper
  - and call admission control (figure) [7-9](#)
  - configuration checklist (table) [7-13](#)
  - configuring [7-10](#)
  - configuring in Cisco CallManager [7-12](#)
  - configuring on the router [7-10](#)
  - described [7-8](#)
- gateways
  - analog [32-4](#)
  - Catalyst 4000 [32-5](#)
    - in gateway mode (figure) [21-14](#)
  - Catalyst 6000 [32-5](#)
    - configuration illustrated (figure) [21-16](#)
  - Cisco IOS H.323 [32-7](#)
  - Cisco IP telephony [32-3](#)
  - Cisco VG200 [32-3](#)
  - communication protocols [32-7](#)
  - configuration checklist (table) [32-12](#)
  - control protocols [32-1](#)
  - DT-24+/DE-30+ [32-4](#)
  - failover and failback [32-10](#)
  - H.323 [32-6](#)
  - list of [32-1](#)
  - models (table) [32-7](#)
  - more information [32-13](#)
  - overview [32-1](#)
  - related to dial plans [32-9](#)
  - standalone voice [32-3](#)
  - station [32-4](#)
  - summary of voice gateways (table) [32-7](#)
  - supported protocols [32-1](#)
  - trunk [32-4](#)
  - trunk interfaces [32-1, 32-2](#)
- Global Directory
  - advanced user search [15-3](#)
  - basic user search [15-3](#)
  - displaying with directories button [33-18](#)
  - LDAP [15-2](#)
  - searching [15-2](#)

group call pickup  
 overview [27-1](#)  
 understanding [27-1](#)

groups, Cisco CallManager  
 compared to clusters [6-2](#)  
 components of [6-2](#)  
 configuring [4-1](#)  
 illustrated (figure) [6-3](#)

groups, date/time [4-2](#)

GSM [4-4](#)

---

## H

### H.323

Cisco IOS gateways [32-7](#)

clients [33-7](#)

gateways [32-6](#)

intercluster trunks [32-7](#)

IOS gateway redundancy [32-11](#)

used in VoIP gateways [32-2](#)

hardware conferences  
 limits [16-9](#)  
 monitoring [16-10](#)

hub-and-spoke topology [7-1](#)

hunt groups  
 example (figure) [30-10](#)

linked  
 example (figure) [30-13](#)  
 explained [30-11](#)  
 overview [30-8](#)

---

intercluster communication [5-5](#)

intercluster trunks [32-7](#)

internet  
 ecosystem [2-1](#)

intracluster communication [5-3](#)

introduction  
 to Cisco CallManager [1-1](#)

IP phones, Cisco  
 12 SP+ [33-6](#)  
 30 VIP [33-6](#)  
 7910 [33-4](#)  
 7914 Expansion Module [33-4](#)  
 7935 [33-5](#)  
 7940 [33-3](#)  
 7960, described [33-3](#)

features  
 call forward [33-16](#)  
 call park [33-16](#)  
 call pickup [33-16](#)  
 call waiting [33-15](#)

- described [33-15](#)
  - overview [33-1](#)
  - supported models
    - described (table) [33-3](#)
    - listed [33-2](#)
  - IP Phone Services, Cisco [28-1](#)
    - configuration checklist (table) [28-4](#)
    - guidelines and tips [28-3](#)
    - more information [28-4](#)
    - understanding [28-2](#)
  - IP SoftPhone, Cisco
    - user directory [15-8](#)
  - IP telephony
    - more information [2-5](#)
    - overview [2-1](#)
    - redundancy [5-4](#)
- 
- J
- JTAPI
    - using user directory [15-2](#)
- 
- L
- LDAP directory
    - extending enterprise directory schema [14-4](#)
    - managing user entries [14-5](#)
    - migrating to enterprise directory [14-4](#)
    - more information [14-5](#)
    - overview [14-1](#)
    - replication of enterprise directory [14-5](#)
    - using existing directory [14-2](#)
  - Lightweight Directory Access Protocol (LDAP) [14-1](#)
  - load, firmware [9-3](#)
  - load balancing
    - distributing devices [6-4](#)
    - explained [5-5](#)
    - illustrated (figure) [5-7](#)
  - locations
    - and call admission control (figure) [7-2](#)
    - and regions [4-6](#)
    - configuration checklist (table) [7-7](#)
    - described [7-2](#)
    - interaction with regions
      - explained [7-4](#)
      - illustrated (figure) [7-5](#)
    - used in admission control [7-1](#)
  - login, user
    - enable/disable
      - per device [29-4](#)
      - per user [29-4](#)
      - system-wide basis [29-3](#)
  - login/logout [29-5](#)

## M

- Management Information Base (MIB) [35-4](#)
- media control [16-3](#)
- Media Gateway Control Protocol (MGCP) [32-2](#)
- media resource group lists
  - configuration checklist (table) [16-7](#)
  - described [16-5](#)
- media resource groups
  - configuration checklist (table) [16-7](#)
  - described [16-4](#)
- media resource manager
  - managing MTPs [20-3](#)
  - using to manage transcoders [18-2](#)
- media resources
  - call control [16-3](#)
  - described [16-2](#)
  - management [16-1](#)
  - media control [16-3](#)
  - media resource group lists [16-5](#)
  - media resource groups [16-4](#)
  - media termination point control [16-3](#)
  - monitoring [16-9](#)
  - more information [16-11](#)
  - music on hold control [16-4](#)
  - overview [16-1](#)
  - redundancy [6-6](#)
  - requirements [16-8](#)
  - system limits [16-8](#)
  - unicast bridge control [16-4](#)
- media termination point (MTP) [20-1](#)
- media termination point control [16-3](#)
- media termination points
  - limits [16-8](#)
  - monitoring [16-9](#)
- messages button [33-18](#)
- Message Waiting Indicator (MWI) [24-2](#)
- messaging
  - Cisco Unity
    - integration description [23-3](#)
    - integration overview [23-1](#)
  - Cisco uOne [24-1](#)
- MGCP
  - described [32-2](#)
  - gateway redundancy [32-10](#)
- MIB [35-4](#)
- modules, network
  - NM-HDV [17-3](#)
- MOH
  - audio sources [19-12](#)
  - audio translator [10-6](#)
  - call park example [19-6](#)
  - CD-ROM [19-12](#)
  - characteristics [19-4](#)
  - configuration checklist (table) [19-19](#)
  - creating audio sources [19-13](#)
  - database scalability [19-9](#)

- definitions [19-2](#)
- described [19-1](#)
- failover and failback [19-18](#)
- features
  - database requirements [19-9](#)
  - database scalability [19-9](#)
  - manageability [19-10](#)
  - MOH servers [19-7](#)
  - server manageability [19-8](#)
  - server redundancy [19-8](#)
  - server scalability [19-8](#)
- functionality [19-5](#)
- list of topics [19-1](#)
- managing audio sources [19-13](#)
- MOH control [16-4](#)
- monitoring performance
  - computer management (device driver) window (figure) [19-24](#)
  - computer management (services) window (figure) [19-23](#)
  - device driver states [19-23](#)
  - overview (table) [19-20](#)
  - service states [19-22](#)
- monitoring resources [16-11](#)
- more information [19-25](#)
- requirements and limits [19-16](#)
- servers
  - characteristics [19-7](#)
  - database requirements [19-9](#)
  - explained [19-11](#)
  - limits [16-9](#)
  - manageability [19-8](#)
  - perfmon counters [19-21](#)
  - redundancy [19-8](#)
  - scalability [19-8](#)
  - supported features [19-7](#)
  - transfer hold example [19-6](#)
  - understanding [19-2](#)
  - user hold example [19-6](#)
- MTP
  - avoiding call failure/user alert [20-5](#)
  - Cisco CallManager becomes inactive [20-6](#)
  - configuration checklist (table) [20-7](#)
  - device characteristics [20-5](#)
  - failover and failback [20-6](#)
  - managing with media resource manager [20-3](#)
  - more information [20-8](#)
  - overview [20-1](#)
  - planning configuration [20-4](#)
  - resetting registered devices [20-7](#)
  - system requirements and limitations [20-6](#)
  - transcoding [21-5](#)
  - transcoding caveats [21-17](#)
  - transcoding services [21-5](#)
  - understanding [20-1](#)
  - using transcoders [18-3](#)
- MTP WS-X6608 DSP service card [17-3](#)

- multicast
    - audio sources
      - for MOH [19-14](#)
    - configuration checklist (table) [19-16](#)
    - explained [19-14](#)
  - multisite WAN
    - using centralized MTP transcoding (figure) [21-9](#)
  - music on hold (MOH)
    - audio sources [19-12](#)
    - call park example [19-6](#)
    - CD-ROM [19-12](#)
    - characteristics [19-4](#)
    - configuration checklist (table) [19-19](#)
    - creating audio sources [19-13](#)
    - definitions [19-2](#)
    - described [19-1](#)
    - failover and fallback [19-18](#)
    - functionality [19-5](#)
    - list of topics [19-1](#)
    - managing audio sources [19-13](#)
    - monitoring performance
      - computer management (device driver) window (figure) [19-24](#)
      - computer management (services) window (figure) [19-23](#)
      - device driver states [19-23](#)
      - overview (table) [19-20](#)
      - service states [19-22](#)
    - more information [19-25](#)
    - requirements and limits [19-16](#)
    - servers
      - characteristics [19-7](#)
      - database requirements [19-9](#)
      - explained [19-11](#)
      - manageability [19-8](#)
      - perfmon counters [19-21](#)
      - redundancy [19-8](#)
      - scalability [19-8](#)
    - supported features [19-7](#)
    - transfer hold example [19-6](#)
    - understanding [19-2](#)
    - user hold example [19-6](#)
  - MWI
    - MWI on/off numbers [24-2](#)
- 

## N

- network modules
  - NM-HDV [17-3](#)
  - NM-HDV-2E1-60 [17-3](#)
  - NM-HDV-2T1-48 [17-3](#)
- NM-HDV network modules
  - NM-HDV-2E1-60 [17-3](#)
  - NM-HDV-2T1-48 [17-3](#)

## O

- obtaining documentation [xxiii](#)
- ordering documentation [xxiv](#)
- organization [xx](#)
- overview
  - of Cisco CallManager [1-1](#)
  - of system configuration [3-1](#)

## P

- parameters
  - service
    - CDR [35-20](#)
    - MaxStationsInitPerSecond [33-19](#)
- parameters, enterprise
  - described [4-9](#)
- partitions
  - examples [12-2](#)
  - explained [12-1](#)
  - guidelines and tips [12-3](#)
  - list of topics [12-1](#)
  - more information [12-3](#)
  - restricting access [27-2](#)
  - using call pickup [27-2](#)
- passwords
  - changing SQLsvc password [36-2](#)
  - more information [36-3](#)
  - overview [36-1](#)
- PCM file requirements
  - for custom ring types [31-3](#)
- perfmon counters
  - counter descriptions (table) [19-21](#)
  - performance window (figure) [19-21](#)
  - using to view MOH servers [19-21](#)
- phone button templates
  - 12 series, default template [33-10](#)
  - 30 SP+, default template [33-10](#)
  - 30 VIP, default template [33-10](#)
  - 7910, default template [33-9](#)
  - 7914 Expansion Module, default template [33-9](#)
  - 7940, default template [33-9](#)
  - 7960, default template [33-9](#)
  - conference station 7935, default template [33-10](#)
- phone login
  - described [29-1](#)
  - directory configuration [29-5](#)
  - login/logout configuration [29-5](#)
  - managing device profiles [29-2](#)
  - more information [29-8](#)
  - understanding [29-1](#)
- phones
  - administration tips [33-17](#)
  - associating with users [33-17](#)
  - button templates
    - default [33-8](#)
    - described [33-7](#)

- guidelines [33-11](#)
- listed by model (table) [33-9](#)
- Cisco IP Phone 12 SP+ [33-6](#)
- Cisco IP Phone 30 VIP [33-6](#)
- Cisco IP Phone 7910 [33-4](#)
- Cisco IP Phone 7914 Expansion Module [33-4](#)
- Cisco IP Phone 7935 [33-5](#)
- Cisco IP Phone 7940 [33-3](#)
- Cisco IP Phone 7960 [33-3](#)
- Cisco IP Phone Services [28-1](#)
- configuration checklist (table) [33-21](#)
- custom rings
  - creating [31-1](#)
  - overview [31-1](#)
  - PCM file requirements [31-3](#)
- directories button [33-18](#)
- directory numbers [33-14](#)
- failover and failback [33-20](#)
- features
  - call forward [33-16](#)
  - call park [33-16](#)
  - call pickup [33-16](#)
  - call waiting [33-15](#)
  - described [33-15](#)
- features described (table) [33-11](#)
- find all phones [33-18](#)
- messages button [33-18](#)
- methods for adding [33-14](#)
- more information [33-22](#)
- overview [33-1](#)
- requirements for use with Cisco WebAttendant [30-2](#)
- search by calling space [33-17](#)
- search by description [33-17](#)
- search by device pool [33-17](#)
- search by MAC address [33-17](#)
- search tips [33-17](#)
- supported for extension mobility [29-2](#)
- supported models
  - described (table) [33-3](#)
  - listed [33-2](#)
- pilot points
  - example (figure) [30-10](#)
  - overview [30-8](#)
- ports
  - configuring for SMDI [22-2](#)
- CTI
  - described [33-7](#)
- preface [xix](#)
- preservation of calls
  - explained [9-6](#)
  - scenarios (table) [9-7](#)
- protocols
  - gateway control [32-1](#)
  - H.323 [32-2](#)
  - MGCP [32-2](#)
  - Skiny gateway protocol [32-2](#)
  - supported in VoIP gateways [32-1](#)
- publisher of the database [5-3](#)

## Q

quality of sound [7-1](#)

## R

## redundancy

and distributed call processing

illustrated (figure) [6-5](#)

Cisco CallManager [34-5](#)

## CMI

described [22-4](#)

illustrated (figure) [22-5](#)

CTI [34-4](#)

CTIManager [34-6](#)

described [5-4](#)

IOS H.323 gateways [32-11](#)

list of topics [6-1](#)

MGCP gateway [32-10](#)

MOH servers [19-8](#)

more information [6-7](#)

of CTI [6-7](#)

of media resources [6-6](#)

of the database [6-6](#)

SGCP gateways [32-11](#)

support for gateways [32-10](#)

types of [6-1](#)

with distributed call processing [6-4](#)

## regions

and call admission control [4-6](#)

and locations [4-6](#)

deleting [4-7](#)

described [4-3](#)

example (figure) [4-6](#)

interaction with locations

explained [7-4](#)

illustrated (figure) [7-5](#)

modifying [4-7](#)

used with admission control

explained [7-4](#)

illustrated (figure) [7-5](#)

related documentation [xxi](#)

## remote serviceability

features (table) [35-3](#)

for Cisco CallManager [35-3](#)

ReorderRouteList service parameter [22-3](#)

## reports

for network management [35-16](#)

in CiscoWorks2000 (figure) [35-17](#)

## requirements

Cisco Unity [23-2](#)

Resource Manager Essentials (RME) [35-14](#)

RingList.xml file format [31-2](#)

## RME

described [35-14](#)

example device report (figure) [35-15](#)

inventory control and reporting [35-15](#)

## route filters

- associated with route lists (table) [13-10](#)

- described [13-10](#)

route groups [13-11](#)

- related to dial plans [32-9](#)

## route lists

- associated route filters (table) [13-10](#)

- described [13-12](#)

- types (table) [13-12](#)

## route patterns

- closest-match routing [13-7](#)

- considerations for using [13-8](#)

- explained [13-8](#)

- generated with external route plan wizard [13-14](#)

- wildcards and special characters [13-6](#)

## route plans

- and Cisco Analog Access Gateways (figure) [13-6](#)

- and Cisco Digital Access Gateways (figure) [13-4](#)

## external route plan wizard

- generated route filters [13-10](#)

- generated route groups [13-11](#)

- generated route lists [13-12](#)

- generated route patterns [13-14](#)

- list of topics [13-1](#)

- more information [13-15](#)

- overview [13-1](#)

- report [13-14](#)

## S

## SAC

- described [35-5](#)

- message filter defined (figure) [35-18](#)

SAenvProperties.ini file [35-5](#)

## search

- by calling space [33-17](#)

- by description [33-17](#)

- by device pool [33-17](#)

- by MAC address [33-17](#)

- for all phones in the database [33-18](#)

- for phones [33-17](#)

## serviceability

- remote

- features (table) [35-3](#)

- for Cisco CallManager [35-3](#)

## service parameters

- CDR [35-20](#)

- MaxStationsInitPerSecond [33-19](#)

- ReorderRouteList [22-3](#)

## services

- Automated Attendant [15-6](#)

- Cisco CallManager [10-2](#)

- restart conditions (table) [10-2](#)

- Cisco CTIManager [10-5](#)

- Cisco Database Layer Monitor [10-3](#)

- Cisco IP Voice Media Streaming Application [10-4](#)

- Cisco MOH Audio Translator [10-6](#)

- Cisco RIS Data Collector [10-7](#)
- Cisco TFTP [10-3](#)
- CMI [10-4](#)
- configuration [10-7](#)
- configuration checklist [10-8](#)
- installation [10-7](#)
- list of topics [10-1](#)
- login/logout [29-5](#)
- more information [10-8](#)
- overview [10-1](#)
- TCD [10-5, 30-5](#)
- trace settings [10-8](#)
- settings
  - configuring
    - checklist (table) [4-11](#)
    - described [4-1](#)
- SGCP
  - gateway redundancy [32-11](#)
- shared line appearances [33-14](#)
- Simple Network Management Protocol (SNMP) [35-4](#)
- Simplified Message Desk Interface (SMDI) [22-1](#)
- Skinny gateway protocol [32-2, 32-8](#)
- SMDI
  - configuration checklist (table) [22-7](#)
  - integration requirements [22-1](#)
  - migration with DPA 7630/7610 [25-4](#)
  - more information [22-8](#)
  - port configuration [22-2](#)
    - voice mail integration [22-1](#)
- SNMP [35-4](#)
- SoftPhone, Cisco IP [15-8](#)
- software conferences
  - limits [16-8](#)
  - monitoring [16-10](#)
- sound quality [7-1](#)
- special characters
  - in route patterns [13-6](#)
- SQL sa account [36-2](#)
- SQLSvc account
  - changing password [36-2](#)
  - described [36-2](#)
- station gateways [32-4](#)
- subscriber to the database [5-3](#)
- support
  - devices [9-1](#)
- supported devices [9-1](#)
- Syslog
  - administrative interface
    - described [35-7](#)
    - for Syslog Trace (figure) [35-7](#)
  - alarms [35-18](#)
  - Analyzer Collector (SAC) [35-5](#)
  - architecture (figure) [35-6](#)
  - CiscoWorks2000 standard report (figure) [35-17](#)
  - Collector [35-5](#)
  - components [35-4](#)
  - log management [35-16](#)

- message filtering [35-17](#)
- Receiver [35-4](#)
- reports [35-16](#)
- system configuration
  - for complete IP telephony system [3-1](#)
    - overview checklist (table) [3-2](#)
  - more information [3-5](#)
  - overview [3-1](#)
- system-level configuration settings [4-1](#)

---

## T

### TAC

- contacting [xxvi](#)
- described [xxv](#)
- obtaining assistance [xxv](#)
- telephone contacts [xxvi](#)
- website [xxvi](#)

### TCD

- database path
  - location [30-7](#)
  - options [30-6](#)
- described [10-5](#)

- Trace parameters [30-8](#)

- technical assistance [xxv](#)

- Technical Assistance Center (TAC) [xxv](#)

- templates, phone button

- 12 series, default [33-10](#)
- 30 SP+, default [33-10](#)

- 30 VIP, default [33-10](#)
- 7910, default [33-9](#)
- 7914 Expansion Module, default [33-9](#)
- 7940, default [33-9](#)
- 7960, default [33-9](#)
- conference station 7935, default [33-10](#)
  - default [33-8](#)
  - described [33-7](#)
  - guidelines [33-11](#)
  - listed by model (table) [33-9](#)

### TFTP

- alternate paths [8-7](#)
- configuration checklist (table) [8-7](#)
- configuration files [9-2](#)
- described [10-3](#)
- list of topics [8-1](#)
- more information [8-8](#)
- overview [8-1](#)
- process overview [8-2](#)
- server
  - accessing [8-5](#)
  - identifying [8-6](#)
  - understanding [8-3](#)

- time zones [4-2](#)

- tools

- administrator

- ART [35-2](#)

- BAT [35-1](#)

- CiscoWork2000 [35-9](#)

- CiscoWorks 2000 components (table) [35-9](#)
  - MIB [35-4](#)
  - more information [35-22](#)
  - overview [35-1](#)
  - SAC [35-5](#)
  - SNMP [35-4](#)
  - Syslog [35-4](#)
  - remote serviceability [35-3](#)
  - Trace
    - path analysis
      - described [35-12](#)
      - example (figure) [35-14](#)
    - settings [10-8](#)
  - transcoders
    - capacity [18-2](#)
    - configuration checklist (table) [18-5](#)
    - failover and failback [18-4](#)
    - limits [16-8](#)
    - managing with media resource manager [18-2](#)
    - monitoring [16-10](#)
    - more information [18-5](#)
    - overview [18-1](#)
    - resetting registered devices [18-4](#)
    - understanding [18-1](#)
    - using as MTPs [18-3](#)
  - transcoding
    - Catalyst DSP requirements [21-17](#)
    - caveats for MTP [21-17](#)
    - centralized MTP and conferencing services (figure) [21-9](#)
    - intercluster call flow (figure) [21-10](#)
    - IP-to-IP packet [21-8](#)
    - IP-to-IP packet (figure) [21-7](#)
    - IP-to-IP packet across trunks [21-9](#)
    - IP-to-IP packet and voice compression [21-6](#)
    - MTP [21-5](#)
    - using Catalyst DSP [21-1](#)
    - transfer hold, example with MOH [19-6](#)
    - Trivial File Transfer Protocol (TFTP) [8-1](#)
    - trunk gateways [32-4](#)
    - trunk interfaces [32-1, 32-2](#)
- 
- U
  - UDP [35-5](#)
  - unicast
    - audio sources for MOH [19-14](#)
    - explained [19-14](#)
  - unicast bridge control [16-4](#)
  - Unity, Cisco
    - configuration checklist (table) [23-4](#)
    - connections with the phone system (figure) [23-3](#)
    - integration description [23-3](#)
    - messaging integration [23-1](#)
    - more information [23-5](#)
    - system requirements [23-2](#)
  - uOne, Cisco
    - configuration checklist (table) [24-3](#)
    - configuring CallManager for uOne [24-1](#)

- more information [24-4](#)
- understanding [24-1](#)
- updating
  - device pools [4-8](#)
- user alert, avoiding [20-5](#)
- User Datagram Protocol (UDP) [35-5](#)
- user device profiles [29-2](#)
- user directory
  - adding a user [15-4](#)
  - associating devices [15-5](#)
  - Automated Attendant [15-6](#)
  - configuration checklist (table) [15-9](#)
  - extension mobility [15-7](#)
  - guidelines and tips [15-8](#)
  - IP SoftPhone, Cisco [15-8](#)
  - managing information [15-1](#)
  - more information [15-10](#)
  - user profiles [15-5](#)
- user hold, example with MOH [19-6](#)
- user login
  - enable/disable
    - per device [29-4](#)
    - per user [29-4](#)
    - system-wide basis [29-3](#)
    - using Cisco CallManager [29-3](#)
- user profiles [15-5](#)
- User Tracking (UT) [35-12](#)
- UT [35-12](#)

---

## V

- voice codecs
  - bandwidth used per call (table) [4-5](#)
  - G.711 [4-4](#)
  - G.723 [4-4](#)
  - G.729 [4-4](#)
  - GSM [4-4](#)
  - supported by Cisco CallManager [4-4](#)
  - wideband [4-4](#)
- voice compression [21-6, 21-8](#)
- voice gateways [32-3](#)
- voice mail
  - Cisco uOne [24-1](#)
  - configuring messages button [33-18](#)
  - SMDI
    - configuration checklist (table) [22-7](#)
    - integration [22-1](#)
    - requirements for integration [22-1](#)
- voice quality [7-1](#)

---

## W

- wausers [30-6](#)
- WebAttendant, Cisco
  - client requirements [30-2](#)
  - configuration [30-4](#)
  - configuration checklist (table) [30-16](#)
  - hunt groups [30-8](#)

- installation [30-4](#)
- more information [30-17](#)
- overview [30-1](#)
- performance counters (figure) [30-15](#)
- performance monitors [30-14](#)
- phone requirements [30-2](#)
- pilot points [30-8](#)
- requirements for using [30-2](#)
- TCD [30-5](#)
- TCD service [30-8](#)
- Trace parameters [30-8](#)
- users, understanding [30-4](#)

wideband [4-4](#)

wildcards

- in route patterns [13-6](#)