



IP Communication Solution for Group Applications Configuration Example

Contents

- [Introduction, page 1](#)
- [Prerequisites, page 2](#)
- [Configure, page 4](#)
- [Verify, page 19](#)
- [Troubleshoot, page 42](#)
- [Related Information, page 43](#)

Introduction

This document provides a configuration example in which:

- A small branch office uses both analog and IP phones. The small branch office implementation addressed in this document requires IP Telephony services and may also use other full-service branch (FSB) features of Cisco access routers. These features include Cisco Content Engines (CEs), Voice over IP (VoIP) services and integration with back-end VoIP call control devices. The small branch office requires a robust and integrated voice-mail solution. The integrated services routers also support various options for WAN uplink and integrated LAN switching modules.
- Land Mobile Radio (LMR) is used by an enterprise for several reasons which include loss prevention (premise safety and security) and Push-to-Talk (PTT) communication for mobile workers within range of the radio system. LMR base stations can be connected to an E&M port for integration with an IP network and can be accessed via VoIP. The LMR feature also allows connecting walkie-talkies to the radios using multicast.
- Multicast is dial-plan enabled so that IP phones and public switched telephone network (PSTN) phones can dial in to the LMR by using E.164 numbers. Traditionally, the E&M ports were used to connect to PSTN or Hoot-and-Holler networks. The E&M ports connected to the LMR can be multicast-to-VoIP enabled. This configuration permits desktop clients and IP-Phone clients on the



Corporate Headquarters:
Cisco Systems, Inc., 170 West Tasman Drive, San Jose, CA 95134-1706 USA

Copyright © 2004 Cisco Systems, Inc. All rights reserved.

LAN that are using XML services to directly connect to the radio via the multicast features on Cisco IOS. The LMR can be integrated with the E&M port on the gateway; the commands on the gateway support this router-to-radio adaptation.

- This document provides a workaround method that bridges the multicast VoIP to unicast VoIP using a physical T1 loopback. This is not an essential configuration. It is documented to demonstrate how you can integrate multicast VoIP audio into standards-based VoIP call-control schemes such as Skinny, H.323, or SIP. IP-to-IP gateway is the preferred and recommended option to use for bridging between standards-based VoIP protocols. The VoIP-to-multicast bridge using a physical loopback can also be used for local multi-party conferencing via Cisco CallManager Express (Cisco CME) phones or PSTN phones.
- Onboard DSPs are used for the voice modules on the WAN interface car (WIC) slots
- Cisco CallManager seamlessly connects to Cisco CME over an H.323 trunk defined on the Cisco CallManager [Release 3.3 (3) or later].
- Cisco CME (Release 3.2) manages the local phone network. Cisco CME and Cisco Unity Express enable users to use a gateway as though it were a PBX coupled to a voice-mail system.
- Cisco Unity Express (with Cisco Service Engine 1.1) on the NM-CUE provides voice-mail and auto-attendant services.
- Cisco CME seamlessly integrates with the Cisco CallManager at the headquarters site and supports all supplementary services.
- Content Engine (CE) modules support web caching, video-on-demand and live-splitting applications.
- Cisco Access Control Network Server (ACNS) on CE (ce2636-sw-5.1.3) saves WAN bandwidth by web-caching and splitting streaming video over unicast and multicast.

Prerequisites

Prerequisites included in this section:

- [Requirements, page 2](#)
- [Components Used, page 2](#)
- [Related Products, page 3](#)
- [Conventions, page 3](#)

Requirements

There are no specific requirements for this document.

Components Used

The information in this document is based on the following software and Cisco 3845 router hardware and software:

- 16 FastEthernet interfaces (NM-ESW-16)
- 1 serial interface
- 3 terminal lines

- 2 channelized T1/PRI ports
- 4 voice FXS interfaces (VIC-4FXS-DID)
- 2 voice E&M interfaces (VIC2-2E&M)
- 1 Cisco service engine (NM-CUE)
- 1 Cisco Content Engine (NM-CE-BP)
- A VIC2-4FS in slot 0
- A VIC2-2FXS in slot 1
- An HWICD-9ESW with inline power card in slots 2-3 (double-wide)
- Cisco CallManager Release 3.3(3)
- Cisco IOS Release 12.3(11)T or later
- Enterprise Services feature set

The information in this document reflects use of devices in a specific lab environment. All devices used in this configuration example started with a cleared (default) configuration. If you are working with a live network, ensure that you understand the potential effects of any command before you use it. The configuration example presented in this document depicts a combination of features on a single branch office router. Users of this document should review the documents listed under the [“Related Information” section on page 43](#).

Related Products

This configuration can also be used with any Cisco 2800 and Cisco 3800 series routers.

Conventions

For more information on document conventions, see the [Cisco Technical Tips Conventions](#).

Configure

In this section, you are presented with the information to configure the features described in this document.



Note

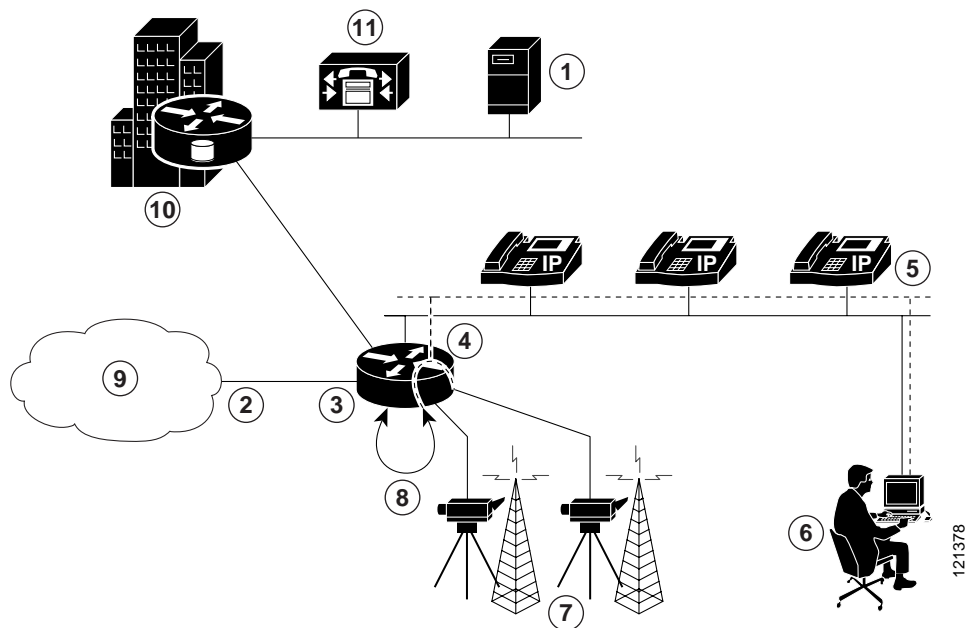
To find additional information on the commands used in this document, use the [Cisco IOS Command Lookup tool](#). You must have an account on Cisco.com. If you do not have an account or have forgotten your username or password, click Cancel at the login dialog box and follow the instructions that appear.

Configuration Tips

- The gigabit port on the router does not provide inline power.
- Routing should be enabled and assumed to be configured.
- The external flash card on the integrated services routers holds the router image, VLAN database, graphical user interface (GUI) files for Cisco CME and Cisco Unity Express. It should not be removed during the normal operation of the router.
- The LMR integration to the router might require radio frequency (RF)/radio skills (typically a non-IP and proprietary implementation). The radio-to-router physical cable might not be available off-the-shelf.

Network Diagram

This document uses the network setup shown in the following diagram.



1	Stream encoder, original source	7	LMR (LMR integration to the router)
2	TDM	8	T1 Loopback (unicast to multicast bridge); a workaround to integrate a multicast audio-to-standards based VoIP
3	NM-CE multicasting and live splitting on ACNS	9	PSTN
4	Cisco CME/Cisco Unity Express	10	Headquarters
5	Local multicast on LAN from gateway	11	Cisco CallManager
6	PC client, multicast RTP client, Media Player (streaming)		

Configurations

This example presents configuration for the Cisco 3845 router.

Cisco 3845 Router

```
3845-gw#show running-config
Building configuration...

Current configuration : 17622 bytes
!
!----Last configuration change at 23:07:46 PDT Wed Jul 7 2004 by cisco
!
version 12.3
service timestamps debug datetime msec localtime show-timezone
service timestamps log datetime msec localtime show-timezone
service password-encryption
service internal
!
hostname 3845-gw
!
boot-start-marker
boot-end-marker
!
logging buffered 4096 informational
enable secret 5 $1$3dol$SDp9TOK4YaZ7XguJYD2MD1
!
!----Local Database of username and passwords for Web server and local
!----authentication
!
username cisco password 7 1511021F0725
!
clock timezone PST -8
clock summer-time PDT recurring
no network-clock-participate slot 1
no network-clock-participate slot 2
no network-clock-participate slot 3
no network-clock-participate slot 4
no network-clock-participate wic 0
no network-clock-participate wic 1
network-clock-participate wic 2
no network-clock-participate wic 3
no network-clock-participate aim 0
```

```

no network-clock-participate aim 1

aaa new-model
!
!
aaa group server tacacs+ admin
  server 192.x or 10.x
  server 192.x or 10.x
!
aaa group server radius vpn
  server 192.x or 10.x auth-port 1645 acct-port 1646
!
!---AAA configuration used for local authentication
!
aaa authentication login admin group tacacs+ enable
aaa authentication login remote group vpn
aaa authentication login NOTACACS line
aaa authentication login LOCAL local
aaa authentication login WEB none
aaa authentication ppp LOCAL local
aaa authentication dotlx default group vpn
aaa authorization console
aaa authorization exec default local
aaa authorization network groupauthor local
aaa session-id common
ip subnet-zero
no ip source-route
!

ip cef
!
!
!---Configure a DHCP address pool for each IP phone:
ip dhcp excluded-address 192.168.10.1 192.168.10.99
!
ip dhcp pool NONAT
  network 10.1.153.0 255.255.255.248
  default-router 10.1.153.1
  dns-server 10.1.162.183 10.1.156.120
  option 150 ip 10.1.152.9
  domain-name cisco.com
!
ip dhcp pool NAT
  network 192.168.10.0 255.255.255.0
  default-router 192.168.10.1
  dns-server 10.1.162.183 10.1.156.120
  option 150 ip 10.1.152.9
  domain-name cisco.com

!
ip domain name cisco.com
ip name-server 10.1.162.183
ip name-server 10.1.156.120
ip multicast-routing
ip sap cache-timeout 30
ip ssh time-out 30
ip ssh version 1
ip ids po max-events 100
no ip rcmd domain-lookup
ip rcmd rcp-enable
ip rcmd rsh-enable
!
voice-card 0

```

```

no dspfarm
!
!
!
!---Configuration to enable "H.323 to H.323" and "H.323 to SIP" calls between Cisco
!---CallManager-Cisco CME-Cisco Unity Express. The "allow connections h323 to h323" &
!---"allow-connections h323 to sip" enable an easy configuration on gateway without the
!---need for loopback-dn for incoming calls from Cisco CallManager or for call flow from
!---Cisco CallManager to SIP for Voice Mail.
!
voice service voip
  allow-connections h323 to h323
  allow-connections h323 to sip
  no supplementary-service h450.2
  no supplementary-service h450.3
  supplementary-service h450.12 advertise-only
  h323
!
!
!
!---Configuration to support LMR(Land Mobile Radio) integration through E&M port on the
!---router (similar to Hoot and Holler configuration)
!
voice class permanent 1
  signal timing oos restart 50000
  signal timing oos timeout disabled
  signal keepalive disabled
  signal sequence oos no-action
!
!
!---Two T1 ports connected back-to-back to bridge VoIP to multicast audio bridging. This
!---is required to enable dialing into multicast. Connecting the TDM T1 port back-to-back
!---offers the possibility of using E.164 number as a conference ID, or for using the
!---multicast stream for application such as Hoot and Holler.
!---
!---Cisco CME offers 3-party conference calling and is the recommended method for a
!---small branch office, the following T1 loopback cable is not required for configuring
!---the conferencing features.
!---
!---Cisco IOS supports audio mixing of loudest three streams. The TDM back to
!---back connection enables the bridging of 23 channels of VoIP to one or
!---more multicast connections (one side with multicast configuration and the
!---other side with VoIP configuration)

!---This method provides a way to connect the standards-based VoIP call control to
!---the multicast audio streams that do not have any associated call control.
!
controller T1 0/2/0
  framing esf
  linecode b8zs
  ds0-group 1 timeslots 1 type e&m-immediate-start
  ds0-group 2 timeslots 2 type e&m-immediate-start
  ds0-group 3 timeslots 3 type e&m-immediate-start
  ds0-group 4 timeslots 4 type e&m-immediate-start
  ds0-group 5 timeslots 5 type e&m-immediate-start
  ds0-group 6 timeslots 6 type e&m-immediate-start
!
controller T1 0/2/1
  framing esf
  clock source internal
  linecode b8zs
  ds0-group 1 timeslots 1 type e&m-immediate-start
  ds0-group 2 timeslots 2 type e&m-immediate-start
  ds0-group 3 timeslots 3 type e&m-immediate-start

```

```

ds0-group 4 timeslots 4 type e&m-immediate-start
ds0-group 5 timeslots 5 type e&m-immediate-start
ds0-group 6 timeslots 6 type e&m-immediate-start
!
no crypto isakmp enable
!
!
!---Loopback0 used to bind H323 to the Loopback0 interface. RTP Packets
!---originate/terminate on the router using this IP address.
!
interface Loopback0
 ip address 10.1.152.9 255.255.255.255
 h323-gateway voip interface
 h323-gateway voip bind srcaddr 10.1.152.9
!
interface Loopback2
 ip address 10.1.152.241 255.255.255.252
 ip ospf network point-to-point
!
interface Loopback3
 ip address 10.1.152.249 255.255.255.252
 ip virtual-reassembly
 ip ospf network point-to-point
!
!---Configuration to enable Hoot and Holler using multicast on router. The multicast
!---streaming of packets from the local router uses the VIF interface to derive the local
!---ip address and the port of the packets. This can be verified by the show command "show
!---voip rtp connection"
!
interface Vif1
 ip address 10.1.153.41 255.255.255.252
 ip pim sparse-dense-mode

!
!
!---WAN uplink
!
interface Serial10/0/0
 ip address 10.1.152.30 255.255.255.252
 ip pim sparse-dense-mode
 ip nat outside
 ip virtual-reassembly
 no fair-queue
!
!--- Content Engine connected as a Network Module.
!
interface Content-Engine1/0
 ip unnumbered Loopback3
 ip pim sparse-dense-mode
 service-module ip address 10.1.152.250 255.255.255.252
 service-module ip default-gateway 10.1.152.249
!
!
interface FastEthernet3/0
 switchport access vlan 110
 switchport trunk native vlan 100
 switchport mode trunk
 switchport voice vlan 110
 no ip address
!
interface FastEthernet3/1
 switchport access vlan 100
 switchport trunk native vlan 100
 switchport mode trunk

```



```

switchport voice vlan 110
no ip address
!
interface FastEthernet3/2
switchport access vlan 100
switchport trunk native vlan 100
switchport mode trunk
switchport voice vlan 110
no ip address
!
interface FastEthernet3/3
switchport access vlan 100
switchport trunk native vlan 100
switchport mode trunk
switchport voice vlan 110
no ip address
!
!---Cisco Unity Express used for local voice-mail storage
!
interface Service-Engine4/0
ip unnumbered Loopback2
service-module ip address 10.1.152.242 255.255.255.252
service-module ip default-gateway 10.1.152.241
!
!--- Data VLAN, used for the desktops at the branch
!
interface Vlan100
ip address 192.168.10.1 255.255.255.0
ip pim sparse-dense-mode
ip nat inside
ip virtual-reassembly
!
interface Vlan110
ip address 10.1.153.1 255.255.255.248
ip pim sparse-dense-mode
ip virtual-reassembly
!
!---OSPF used as the routing protocol for scenario
!
router ospf 1
router-id 10.1.152.9
log-adjacency-changes
network 10.1.152.9 0.0.0.0 area 0
network 10.1.152.10 0.0.0.0 area 0

network 10.1.152.28 0.0.0.3 area 0
network 10.1.152.140 0.0.0.3 area 0
network 10.1.152.240 0.0.0.3 area 0
network 10.1.152.248 0.0.0.3 area 0
network 10.1.153.0 0.0.0.3 area 0
!
!---Static routes defined for routing to Service-Engine and Content-Engine network Module
ip classless
ip route 10.1.152.242 255.255.255.255 Service-Engine4/0
ip route 10.1.152.250 255.255.255.255 Content-Engine1/0
!
ip http server
ip http authentication aaa login-authentication LOCAL
no ip http secure-server
ip http path flash:
!
!---PAT (Port address translation used for the Data VLAN.
ip nat inside source list 11 interface Serial0/0/0 overload

```

```

!
!
access-list 11 permit 192.168.11.0 0.0.0.255
access-list 11 permit 192.168.20.0 0.0.0.255
access-list 11 permit 192.168.10.0 0.0.0.255
!
!
!---Router serves as TFTP server for Signed Image for 7960 phone on Local LAN.
!
tftp-server flash:P00306000300.bin
tftp-server flash:P00306000300.loads
tftp-server flash:P00306000300.sb2
!
control-plane
!
!
!---VoIP side of the Back-to-Back T1 used for bridging VoIP to multicast streams defined
!---by the dial-peer with " session protocol multicast"
!
voice-port 0/2/0:1
  auto-cut-through
!
voice-port 0/2/0:2
  auto-cut-through
!
voice-port 0/2/0:3
  auto-cut-through
!
voice-port 0/2/0:4
  auto-cut-through
!
voice-port 0/2/0:3
  auto-cut-through
!
voice-port 0/2/0:4
  auto-cut-through
!
voice-port 0/2/0:5
  auto-cut-through
!
voice-port 0/2/0:6
  auto-cut-through
!
!---E&M ports connected to the LMR (Land Mobile Radio). Each radio may have a different
!---radio frequency (such as VHF or UHF)
!
voice-port 0/1/0
  auto-cut-through
  voice-class permanent 1
  operation 4-wire
  signal lmr
  lmr e-lead voice
  timeouts call-disconnect 3
  connection trunk 20480
!

voice-port 0/1/1
  auto-cut-through
  voice-class permanent 1
  operation 4-wire
  signal lmr
  lmr m-lead audio-gate-in
  lmr e-lead voice
  timeouts call-disconnect 3

```

```

connection trunk 20481
!
!---Multicast side of the back-to-back T1 used for bridging VoIP to multicast connection
!---trunk points to the dial-peer that is used for streaming into multicast
!
voice-port 0/2/1:1
auto-cut-through
timeouts call-disconnect 3
connection trunk 20480
!
voice-port 0/2/1:2
auto-cut-through
timeouts call-disconnect 3
connection trunk 20481
!
!---Multicast side of the back-to-back T1 used for bridging VoIP to multicast connection
!---trunk points to the dial-peer that is used for streaming into multicast for local
!---conferencing. 2111 dialed from the network side is looped back to the other side of
!---the T1 that is connected to the multicast dial-peer to convert it into a multicast
!---stream. The 3-party mixing algorithm takes care of conferencing between the dialed
!---parties
!
voice-port 0/2/1:3
auto-cut-through
timeouts call-disconnect 3
connection trunk 21111
!
voice-port 0/2/1:4
auto-cut-through
timeouts call-disconnect 3
connection trunk 21111
!
voice-port 0/2/1:5
auto-cut-through
timeouts call-disconnect 3
connection trunk 21111
!
voice-port 0/2/1:6
auto-cut-through
timeouts call-disconnect 3
connection trunk 21111
voice-port 0/3/0
!
voice-port 0/3/1
!
voice-port 0/3/2
!
!---FXS ports tied to multicast Hoot and Holler
!
voice-port 0/3/3
!
!---Dial peers pointing toward the NM-CUE for auto attendant and voice mail
!
dial-peer voice 27749 voip
description Towards CUE-Auto-Attendant
destination-pattern 27749
session protocol sipv2
session target ipv4:10.1.152.242
dtmf-relay sip-notify
codec g711ulaw
no vad
!
dial-peer voice 27748 voip
description Towards CUE-Voice-Mail

```

```

destination-pattern 27748
session protocol sipv2
session target ipv4:10.1.152.242
dtmf-relay sip-notify
codec g711ulaw
no vad
!
!---Dial peers for dialing out; pointing to Cisco CallManager Release 3.3(3)
!
dial-peer voice 101 voip
description CCM-IT-Cisco
destination-pattern .T
session target ipv4:10.1.148.178
dtmf-relay h245-alphanumeric
codec g711ulaw
!
dial-peer voice 9 voip

preference 1
destination-pattern 91.....
session target ipv4:10.1.148.178
!
dial-peer voice 2 voip
destination-pattern 2...
session target ipv4:10.1.148.178
!
!---Dial Peers for multicast streaming from TDM port
!
dial-peer voice 20480 voip
description VoIP to multicast bridging for LMR integration
destination-pattern 20480
voice-class permanent 1
session protocol multicast
session target ipv4:239.192.17.191:20480
codec g711ulaw
vad aggressive
!
dial-peer voice 20481 voip
description VoIP to multicast bridging for LMR integration
destination-pattern 20481
voice-class permanent 1
session protocol multicast
session target ipv4:239.192.17.192:20480
codec g711ulaw
vad aggressive
!
dial-peer voice 21111 voip
description VoIP to multicast bridging for Local Conferencing
destination-pattern 21111
voice-class permanent 1
session protocol multicast
session target ipv4:239.192.17.195:20480
dtmf-relay cisco-rtp
codec g711ulaw
vad aggressive
!---Dial Peers for the T1 physical loopback used for bridging multicast to VoIP
!---(VoIP Side)
!
dial-peer voice 1 pots
description VoIP to multicast bridging for LMR
destination-pattern 27737
port 0/2/0:1
!
dial-peer voice 3 pots

```

```
description VoIP to multicast bridging for LMR
 destination-pattern 4089027737
 port 0/2/0:1
!
dial-peer voice 4 pots
description VoIP to multicast bridging for LMR
 destination-pattern 27738
 port 0/2/0:2
!
dial-peer voice 5 pots
description VoIP to multicast bridging for LMR
 destination-pattern 4089027738
 port 0/2/0:2
!
dial-peer voice 6 pots
description VoIP to local multicast conference bridge
 destination-pattern 2111
 port 0/2/0:3
!
dial-peer voice 7 pots
description VoIP to local multicast conference bridge
 destination-pattern 2111
 port 0/2/0:4
!
dial-peer voice 8 pots
description VoIP to local multicast conference bridge
 destination-pattern 2111
 port 0/2/0:5
!
dial-peer voice 9 pots
description VoIP to local multicast conference bridge
 destination-pattern 2111
 port 0/2/0:6
!
!---Dial Cisco CME Configuration with services configuration
!
!
telephony-service
 fxo hook-flash
 load 7910 P00403020214
 load 7960-7940 P00306000300
 max-ephones 27
 max-dn 40
 ip source-address 10.1.152.9 port 2000
 auto assign 1 to 27
 timeouts interdigit 5
 system message Next GEN Branch Documentation
 url services http://phone-xml.berbee.com/menu.xml
 create cnf-files version-stamp 7960 Jun 24 2004 14:00:45
 dialplan-pattern 1 408902.... extension-length 5

voicemail 27749
 mwi relay
 mwi expires 99999
 max-conferences 8
 call-forward pattern .....
 web admin customer name cisco password admin
 dn-webedit
 time-webedit
 transfer-system full-consult
 transfer-pattern .....
 secondary-dialtone 9
!
```

```
!
ephone-dn 1 dual-line
number 27725
description Ross
name Ross
call-forward busy 27749
call-forward noan 27749 timeout 10
!
!
ephone-dn 2 dual-line
number 27726
description Rachel
name Rachel
call-forward busy 27749
call-forward noan 27749 timeout 18
!
!
ephone-dn 3 dual-line
number 27727
description Chandler
name Chandler
call-forward busy 27749
call-forward noan 27749 timeout 18
!
!
ephone-dn 4 dual-line
number 27728
description Monica
name Monica
call-forward busy 27749
call-forward noan 27749 timeout 10
!
!
ephone-dn 5 dual-line
number 27729
description Jen-Shue Shih
name Jen-Shue Shih
call-forward busy 27749
call-forward noan 27749 timeout 10
!
!
ephone-dn 6 dual-line
number 27730
description Mike
name Mike
call-forward busy 27749
call-forward noan 27749 timeout 18
!
!
ephone-dn 7 dual-line
number 27731

description Phoebe
name Phoebe
call-forward busy 27749
call-forward noan 27749 timeout 18
!
!
ephone-dn 8 dual-line
number 27732
description Cosmo
name Cosmo
call-forward busy 27749
call-forward noan 27749 timeout 18
```

```
!  
!  
ephone-dn 9 dual-line  
  number 27733  
  description Jerry  
  name Jerry  
  call-forward busy 27749  
  call-forward noan 27749 timeout 18  
!  
!  
ephone-dn 10 dual-line  
  number 27734  
  description George  
  name George  
  call-forward busy 27749  
  call-forward noan 27749 timeout 18  
!  
!  
ephone-dn 11 dual-line  
  number 27735  
  description Frank  
  name Frank  
  call-forward busy 27749  
  call-forward noan 27749 timeout 18  
!  
!  
ephone-dn 12 dual-line  
  number 27736  
  description Estelle  
  name Estelle  
  call-forward busy 27749  
  call-forward noan 27749 timeout 18  
!  
!  
ephone-dn 13 dual-line  
!  
!  
ephone-dn 14 dual-line  
!  
!  
ephone-dn 15 dual-line  
  number 27739  
  call-forward busy 27749  
  call-forward noan 27749 timeout 18  
!  
!  
ephone-dn 16 dual-line  
  number 27740  
  call-forward busy 27749  
  call-forward noan 27749 timeout 18  
!  
!  
ephone-dn 17 dual-line  
  number 27741  
  call-forward busy 27749  
  call-forward noan 27749 timeout 18  
!  
!  
ephone-dn 18 dual-line  
  number 27742  
  call-forward busy 27749  
  call-forward noan 27749 timeout 18  
!  
!
```

```
!
ephone-dn 19 dual-line
  number 27743
  call-forward busy 27749
  call-forward noan 27749 timeout 18
!
!
ephone-dn 20 dual-line
  number 27744
  call-forward busy 27749
  call-forward noan 27749 timeout 18
!
!
ephone-dn 21 dual-line
  number 27745
  call-forward busy 27749
  call-forward noan 27749 timeout 18
!
!
ephone-dn 25
!
!
ephone-dn 27
  number 27749
  call-forward busy 27749
  call-forward noan 27749 timeout 18
!
!
ephone-dn 39
  number 8000.....
  mwi off
!
!
ephone-dn 40
  number 8001.....
  mwi on
!
!
ephone 1
  mac-address 0003.4713.5554
  type CIPC
  button 1:1
!
!
!
ephone 2
  mac-address 0002.8A3E.6606
  type CIPC
  button 1:2
!
!
!
ephone 3

  mac-address 0001.022C.88A1
  type CIPC
  button 1:3
!
!
!
ephone 4
  mac-address 0009.6B10.494D
  type CIPC
  button 1:4
```



```
!  
!  
!  
ephone 5  
  mac-address 0002.8A4B.000B  
  type CIPC  
  button 1:5  
!  
!  
!  
ephone 6  
  mac-address 0009.6B53.44C6  
  type CIPC  
  button 1:6  
!  
!  
!  
ephone 7  
  mac-address 0009.6B30.E399  
  type CIPC  
  button 1:7  
!  
!  
!  
ephone 8  
  mac-address 000B.BE37.1AB1  
  type 7960  
  button 1:8  
!  
!  
!  
ephone 9  
  mac-address 0006.D74B.15B3  
  type 7960  
  button 1:9  
!  
!  
!  
ephone 10  
  mac-address 000B.5F92.5784  
  type 7960  
  button 1:10  
!  
!  
!  
ephone 11  
  mac-address 000C.CE3A.87FA  
  type 7960  
  button 1:11  
!  
!  
!  
ephone 12  
  mac-address 000C.CE35.1B23  
  
  type 7960  
  button 1:12  
!  
!  
!  
ephone 13  
  mac-address 0002.8A9B.0CE5  
  type CIPC  
  button 1:13
```

```
!  
!  
!  
ephone 14  
  mac-address 0003.47D8.C236  
  type CIPC  
  button 1:14  
!  
!  
!  
ephone 15  
  mac-address 000C.CE35.1935  
  type 7960  
  button 1:15  
!  
!  
!  
ephone 16  
  mac-address 0030.94C3.BE45  
  type 7960  
  button 1:16  
!  
!  
!  
ephone 17  
!  
!  
!  
ephone 18  
!  
!  
!  
ephone 19  
!  
!  
!  
ephone 20  
!  
!  
!  
ephone 21  
!  
!  
!  
line con 0  
  authorization exec LOCAL  
  stopbits 1  
line aux 0  
  stopbits 1  
line 66  
  no activation-character  
  no exec  
  transport preferred none  
  transport input all  
  transport output all  
  
line 130  
  no activation-character  
  no exec  
  transport preferred none  
  transport input all  
  transport output all  
line 258  
  no activation-character
```

```
no exec
transport preferred none
transport input all
transport output all
line vty 0 4
  exec-timeout 0 0
  password 7 04490E020D205E4107
line vty 5 8
  exec-timeout 0 0
  password 7 03165E0F040E334340
!
scheduler allocate 20000 1000
ntp clock-period 1079741
ntp master
ntp update-calendar
ntp server 10.68.10.80
ntp server 10.68.10.150
end
```

Verify

This section provides information you can use to confirm that your configuration is working properly. Certain **show** commands are supported by the Output Interpreter Tool (registered customers only), which allows you to view an analysis of **show** command output. In summary, use these commands:

- **show telephony-service**—Shows the IP telephony services available for Cisco CallManager server
- **show ephone registered**—Verifies IP phone registration occurring and lists information associated with each registered IP phone
- **show** commands for the voice gateway
 - **show voice port summary**—Displays a summary of all voice ports
 - **show voip rtp connections**—Displays VoIP RTP active connections
 - **show voip dsp**—Displays DSP information
 - **show voice trace**—Displays voice-channel configuration information for all DSP channels
 - **show voice call summary**—Displays the call status for all voice ports
 - **show running-config**—Displays the contents of the currently running configuration file
- **show** commands for CE
 - **show version**—Displays information about the currently loaded CE software version along with hardware and device information
 - **show running-config**—Displays the contents of the currently running configuration file
 - **show processes cpu**—Displays detailed CPU utilization statistics (CPU use per process)
 - **show statistics wmt streamstat**—Displays statistics for Windows Media Technologies (WMT) streaming connections
 - **show statistics wmt all**—Display all WMT statistics
- **show** and **service** commands on Cisco CME for Cisco Unity Express
 - **show interface service-engine**—Displays the status of the service-engine interface
 - **service-module service-engine 4/0 status**—Displays status of Cisco Unity Express

- **service-module service-engine 4/0 session**—Opens session with Cisco Unity Express
- **show** commands for Cisco Unity Express
 - **show running-config**—Displays the contents of the currently running configuration file
 - **show voicemail mailboxes**—Displays summary of mailbox owners and status
 - **show voicemail usage**—Displays snapshot of voicemail system use
 - **show voicemail limits**—Displays system limits for voicemail system
 - **show ccn application**—Displays details about each configured application
 - **show ccn trigger**—Displays the parameter values for all configured triggers

Representative output for each of these commands is presented in the verification summaries that follow.


Note

Relevant display output is highlighted as appropriate.

The following is an example of output for the **show telephony-service** command on the Cisco CME:

```

CCME-CUE-SJC# show telephony-service

CONFIG (Version=3.2)
=====

Version 3.2
Cisco CallManager Express
For on-line documentation please see:
www.cisco.com/univercd/cc/td/doc/product/access/ip_ph/ip_ks/index.htm

ip source-address 10.1.152.9 port 2000
load 7910 P00403020214
load 7960-7940 P00303020214
max-ephones 27
max-dn 40
max-conferences 8
dspfarm units 0
dspfarm transcode sessions 0
max-redirect 5
dialplan-pattern 1 408902.... extension-length 5
voicemail 27749
mwi relay
mwi expires 99999
time-format 12
date-format mm-dd-yy
timezone 0 Greenwich Standard Time
secondary-dialtone 9
url services http://phone-xml.berbee.com/menu.xml
call-forward pattern .....
transfer-pattern .....
keepalive 30
timeout interdigit 5
timeout busy 10
timeout ringing 180
caller-id name-only: enable
system message CCME2 Cisco (MCEBU) Bldg 22
web admin system name cisco password 3800
web admin customer name ciscol password 38001
edit DN through Web: enabled.
edit TIME through web: enabled.
Log (table parameters):
  max-size: 150

```

```

retain-timer: 15
create cnf-files version-stamp 7960 Apr 12 2004 12:16:53
transfer-system full-consult
auto assign 1 to 27
fxo hook-flash
local directory service: enabled.

```

The following example illustrates output using the **show ephone registered** command:

```
CCME-CUE-SJC# show ephone registered
```

```

ephone-1 Mac:0003.4713.5554 TCP socket:[6] activeLine:0 REGISTERED
mediaActive:0 offhook:0 ringing:0 reset:0 reset_sent:0 paging 0 debug:0
IP:172.19.150.31 1649 CIPC keepalive 10410 max_line 8
button 1: dn 1 number 27725 CH1 IDLE CH2 IDLE

```

```

ephone-9 Mac:0006.D74B.15B3 TCP socket:[1] activeLine:0 REGISTERED
mediaActive:0 offhook:0 ringing:0 reset:0 reset_sent:0 paging 0 debug:0
IP:192.168.20.4 50475 Telecaster 7960 keepalive 39556 max_line 6
button 1: dn 9 number 27733 CH1 IDLE CH2 IDLE

```

```

ephone-15 Mac:000C.CE35.1935 TCP socket:[3] activeLine:0 REGISTERED
mediaActive:0 offhook:0 ringing:0 reset:0 reset_sent:0 paging 0 debug:0
IP:192.168.20.2 51961 Telecaster 7960 keepalive 39556 max_line 6

```

```
button 1: dn 15 number 27739 CH1 IDLE CH2 IDLE
```

The following is an example of output for the **show voice port summary** command on the branch office router:

```
3845-gw# show voice port summary
```

PORT	CH	SIG-TYPE	ADMIN	OPER	IN STATUS	OUT STATUS	EC
0/2/0:1	01	e&m-imd	up	dorm	idle	idle	y
0/2/0:2	02	e&m-imd	up	dorm	idle	idle	y
0/2/0:3	03	e&m-imd	up	dorm	idle	idle	y
0/2/0:4	04	e&m-imd	up	dorm	idle	idle	y
0/2/0:5	05	e&m-imd	up	dorm	idle	idle	y
0/2/0:6	06	e&m-imd	up	dorm	idle	idle	y
0/1/0	--	e&m-lmr	up	up	trunked	trunked	y
0/1/1	--	e&m-lmr	up	up	trunked	trunked	y
0/2/1:1	01	e&m-imd	up	up	trunked	trunked	y
0/2/1:2	02	e&m-imd	up	up	trunked	trunked	y
0/2/1:3	03	e&m-imd	up	up	trunked	trunked	y
0/2/1:4	04	e&m-imd	up	up	trunked	trunked	y
0/2/1:5	05	e&m-imd	up	up	trunked	trunked	y
0/2/1:6	06	e&m-imd	up	up	trunked	trunked	y
0/3/0	--	fxs-ls	up	dorm	on-hook	idle	y
0/3/1	--	fxs-ls	up	dorm	on-hook	idle	y
0/3/2	--	fxs-ls	up	dorm	on-hook	idle	y
0/3/3	--	fxs-ls	up	dorm	on-hook	idle	y
50/0/1	1	efxs	up	up	on-hook	idle	y
50/0/1	2	efxs	up	up	on-hook	idle	y
50/0/2	1	efxs	up	up	on-hook	idle	y
50/0/2	2	efxs	up	up	on-hook	idle	y
50/0/3	1	efxs	up	up	on-hook	idle	y
.							
50/0/40	1	efxs	up	dorm	on-hook	idle	y

The following is an example of output for the **show voice rtp connections** command on the branch office router:

```
3845-gw# show voip rtp connections
```

```
VoIP RTP active connections :
```

No.	CallId	dstCallId	LocalRTP	RmtRTP	LocalIP	RemoteIP
1	2	1	32414	20480	10.1.153.42	239.192.17.191
2	4	3	28764	20480	10.1.153.42	239.192.17.192
3	6	5	16416	20480	10.1.153.42	239.192.17.191
4	8	7	27572	20480	10.1.153.42	239.192.17.192
5	1754	1753	16446	20480	10.1.153.42	239.192.17.195
6	1756	1755	31552	20480	10.1.153.42	239.192.17.195
7	1758	1757	16454	20480	10.1.153.42	239.192.17.195
8	1761	1760	16496	20480	10.1.153.42	239.192.17.195

```
Found 8 active RTP connections
```

The following is an example of output for the **show voip dsp** command on the branch office router:

```
3845-gw# show voip dsp
```

```
-----FLEX VOICE CARD 0 -----
          *DSP VOICE CHANNELS*
DSP   DSP           DSPWARE CURR  BOOT
TYPE  NUM CH CODEC  VERSION STATE STATE  RST AI VOICEPORT TS  PAK  TX/RX
=====
C5510 013 01 g711ulaw  4.4.1 busy  idle    0 0 0/1/0  00  0  1/419970
C5510 013 02 g711ulaw  4.4.1 busy  idle    0 0 0/2/1:2 02  0  15/420330
C5510 013 03 g711ulaw  4.4.1 busy  idle    0 0 0/2/1:1 01  0  16/420130
C5510 013 04 g711ulaw  4.4.1 busy  idle    0 0 0/1/1  01  0  0/419879
C5510 013 05 None      4.4.1 busy  idle    0 0 0/2/0:3 03  0  0/14
C5510 013 06 g711ulaw  4.4.1 busy  idle    0 0 0/2/1:3 03  0  1873/1655
C5510 014 01 None      4.4.1 busy  idle    0 0 0/2/0:4 04  0  0/14
C5510 014 02 g711ulaw  4.4.1 busy  idle    0 0 0/2/1:6 06  0  1833/5379
C5510 014 03 None      4.4.1 busy  idle    0 0 0/2/0:5 05  0  0/14
C5510 014 04 None      4.4.1 busy  idle    0 0 0/2/0:6 06  0  0/14
C5510 014 05 g711ulaw  4.4.1 busy  idle    0 0 0/2/1:5 05  0  1424/5334
C5510 014 06 g711ulaw  4.4.1 busy  idle    0 0 0/2/1:4 04  0  1402/5057
          *DSP SIGNALING CHANNELS*
DSP   DSP           DSPWARE CURR  BOOT
TYPE  NUM CH CODEC  VERSION STATE STATE  RST AI VOICEPORT TS  PAK  TX/RX
=====
C5510 013 01 {flex}  4.4.1 alloc idle    0 0 0/1/0  02  0  34/0
C5510 013 02 {flex}  4.4.1 alloc idle    0 0 0/1/1  02  0  35/0
C5510 013 03 {flex}  4.4.1 alloc idle    0 0 0/3/1  06  0  14/0
C5510 013 04 {flex}  4.4.1 alloc idle    0 0 0/3/0  06  0  14/0
C5510 013 05 {flex}  4.4.1 alloc idle    0 0 0/3/3  02  0  14/0
C5510 013 06 {flex}  4.4.1 alloc idle    0 0 0/3/2  02  0  14/0
C5510 013 07 {flex}  4.4.1 alloc idle    0 0 0/2/0:1 01  0  4/18
C5510 013 08 {flex}  4.4.1 alloc idle    0 0 0/2/0:2 02  0  4/18
C5510 013 09 {flex}  4.4.1 alloc idle    0 0 0/2/1:1 01  0  27/23
C5510 013 10 {flex}  4.4.1 alloc idle    0 0 0/2/1:2 02  0  27/23
C5510 013 11 {flex}  4.4.1 alloc idle    0 0 0/2/0:3 03  0  454/335
C5510 013 12 {flex}  4.4.1 alloc idle    0 0 0/2/0:4 04  0  465/341
C5510 013 13 {flex}  4.4.1 alloc idle    0 0 0/2/0:5 05  0  433/315
C5510 013 14 {flex}  4.4.1 alloc idle    0 0 0/2/0:6 06  0  421/307
C5510 013 15 {flex}  4.4.1 alloc idle    0 0 0/2/1:3 03  0  3969/3831
C5510 013 16 {flex}  4.4.1 alloc idle    0 0 0/2/1:4 04  0  4050/3933
C5510 014 01 {flex}  4.4.1 alloc idle    0 0 0/2/1:5 05  0  3819/3657
C5510 014 02 {flex}  4.4.1 alloc idle    0 0 0/2/1:6 06  0  3724/3553
-----END OF FLEX VOICE CARD 0 -----
```

The following is an example of output for the **show voice trace** command on the branch office router:

```
3845-gw# show voice trace 0/2/1:1

0/2/1:1 1 State Transitions: timestamp (state, event) -> (state, event) ...
42.808 (S_SETUP_INDICATED, E_CC_PROCEEDING) ->
42.808 (S_PROCEEDING, E_CC_CONNECT) ->

State Transitions: timestamp (state, event) -> (state, event) ...
42.808 (S_TRUNK_PEND, E_HTSP_EVENT_TIMER) ->
42.808 (S_TRUNK_PROC, E_HTSP_SETUP_ACK) ->
42.808 (S_TRUNK_PROC, E_HTSP_PROCEEDING) ->
42.808 (S_TRUNK_PROC, E_HTSP_VOICE_CUT_THROUGH) ->
42.808 (S_TRUNK_W_CONNECT, E_HTSP_CONNECT) ->
```

The following is an example of output for the **show voice call summary** command on the branch office router:

```
3845-gw# show voice call summary
```

PORT	CODEC	VAD	VTSP	STATE	VPM STATE
0/2/0:1.1	-	-	-		EM_ONHOOK
0/2/0:2.2	-	-	-		EM_ONHOOK
0/2/0:3.3	-	-	-		EM_ONHOOK
0/2/0:4.4	-	-	-		EM_ONHOOK
0/2/0:5.5	-	-	-		EM_ONHOOK
0/2/0:6.6	-	-	-		EM_ONHOOK
0/1/0	g711ulaw	y	S_CONNECT		S_TRUNKED
0/1/1	g711ulaw	y	S_CONNECT		S_TRUNKED
0/2/1:1.1	g711ulaw	y	S_CONNECT		S_TRUNKED
0/2/1:2.2	g711ulaw	y	S_CONNECT		S_TRUNKED
0/2/1:3.3	g711ulaw	y	S_CONNECT		S_TRUNKED
0/2/1:4.4	g711ulaw	y	S_CONNECT		S_TRUNKED
0/2/1:5.5	g711ulaw	y	S_CONNECT		S_TRUNKED
0/2/1:6.6	g711ulaw	y	S_CONNECT		S_TRUNKED
0/3/0	-	-	-		FXSLS_ONHOOK
0/3/1	-	-	-		FXSLS_ONHOOK
0/3/2	-	-	-		FXSLS_ONHOOK
0/3/3	-	-	-		FXSLS_ONHOOK
50/0/1 .1	-	-	-		EFXS_ONHOOK
50/0/9 .1	-	-	-		EFXS_ONHOOK
50/0/9 .2	-	-	-		EFXS_ONHOOK

The following is an example of output for the **show version** command on the CE:

```
sjc22-13a-rb-CE3# show version

Application and Content Networking System Software (ACNS)
Copyright (c) 1999-2003 by Cisco Systems, Inc.
Application and Content Networking System Software Release 5.1.3 (build b15 Feb
13 2004)
Version: ce2636-sw-5.1.3

Compiled 17:52:07 Feb 13 2004 by test
Compile Time Options: PP SS

System was restarted on Tue Jan 1 00:01:12 1980.
The system has been up for 16 hours, 8 seconds.
```

The following is an example of output for the **show running-config** command on the CE:

```
sjc22-13a-rb-CE3# show running-config

hostname sjc22-13a-rb-CE3
!
```



```

CPU usage:
      Current      Peak
cpu:   96 %       100 %
CPU average usage since last reboot:
cpu: 0.03% User, 7.28% System, 1.80% User(nice), 90.90% Idle
cpu0: 0.03% User, 7.28% System, 1.80% User(nice), 90.90% Idle
-----
PID  STATE PRI  User T  SYS T      COMMAND
-----
   1   S   0   744  4839 (init)

   2   R   0     0     0 (keventd)
   3   S  19     0     0 (ksoftirqd_CPU0)
   4   S   0     0     0 (kswapd)
   5   S   0     0     0 (bdflood)
   6   S   0     0     0 (kupdated)
  157  S   0     0     0 (streamd)
  197  S  10  30143  3926 (nodemgr)
  201  S  10     0     0 (syslogd)
  202  R  10   396   150 (dataserver)
  298  S   0     0     0 (kjournald)
  902  S  10   108    23 (ruby_disk)
 1494  S  10     2     1 (parser_server)
 1544  S  10     3     1 (su)

```

The following is an example of output for the **show statistics xmt streamstat** command on the CE:

```

sjc22-13a-rb-CE3# show statistics wmt streamstat

Detailed Stream Statistics
=====

Incoming Streams:
=====
Bandwidth in Kbps, Duration in seconds

Type Transport  Source  Pkts_Recd Bytes_Recd Duration  BW      Server-IP
Filename                               Stream-Id
LIVE MMS(TCP)  RMT_MMS  807995   1165556557 44531    216     24.6.215.172
AAA                               5878

Outgoing Streams:
=====
Client-IP      Type Transport  Source  State  Pkts_sent Bytes_sent  Duration  BW
Server-IP      Filename                               Stream-Id
10.21.96.174   LIVE HTTP      RMT_MMS  Play   216441   312540804   11946    216
24.6.215.172   lanka                               13830
10.21.81.206   LIVE MMS(UDP)  RMT_MMS  Play   59505    85925220    3283     216
24.6.215.172   lanka                               15639
10.21.88.96    LIVE HTTP      RMT_MMS  Play   165227   238587788   9129     216
24.6.215.172   lanka                               14402
10.21.113.252  LIVE MMS(UDP)  RMT_MMS  Play   596188   860895472   32961    216
24.6.215.172   lanka                               8644
10.21.116.124  LIVE HTTP      RMT_MMS  Play   53848    77756512    3033     216
24.6.215.172   lanka                               15682
10.21.115.95   LIVE MMS(UDP)  RMT_MMS  Play   481970   695964680   26584    216
24.6.215.172   lanka                               10694
10.21.65.223   LIVE MMS(UDP)  RMT_MMS  Play   15883    22935052    878      216
24.6.215.172   lanka                               16161
sjc22-13a-rb-CE3#

```

The following is an example of output for the **show statistics xmt all** command on the CE:

```
sjc22-13a-rb-CE3# show statistics wmt all
```

```
Unicast Requests Statistics
```

```
=====
```

```
Total unicast requests received: 79
```

```
-----
```

	Total	% of Total Unicast Requests
Streaming Requests served:	75	94.94%
Mcast nsc file Request:	0	0.00%
Requests error:	0	0.00%

	Total	% of Total Streaming Requests

```
By Type of Content
```

```
-----
```

Live content:	75	100.00%
On-Demand Content:	0	0.00%

```
By Transport Protocol
```

```
-----
```

MMSU:	32	42.67%
MMST:	1	1.33%
HTTP:	42	56.00%

```
By Source of Content
```

```
-----
```

Local:	0	0.00%
Remote MMS:	75	100.00%
Remote HTTP:	0	0.00%
Multicast:	0	0.00%

```
CDN-Related WMT Requests
```

```
-----
```

CDN Content Hits:	0	0.00%
CDN Content Misses:	0	0.00%
CDN Content Live:	0	0.00%
CDN Content Errors:	0	0.00%

```
Unicast Bytes Statistics
```

```
=====
```

```
Total unicast incoming bytes: 1178064843
```

```
-----
```

	Total	% of Total Unicast Incoming Bytes
By Type of Content		
Live content:	1178064843	100.00%
On-Demand Content:	0	0.00%

```
By Transport Protocol
```

```
-----
```

MMSU:	0	0.00%
MMST:	1178064843	100.00%
HTTP:	0	0.00%

```
Unicast Bytes Statistics
```

```

=====
Total unicast outgoing bytes: 4698135144
-----

```

	Total	% of Total Unicast Outgoing Bytes

By Type of Content		

Live content:	4698135144	100.00%
On-Demand Content:	0	0.00%
By Transport Protocol		

MMSU:	3148201513	67.01%
MMST:	0	0.00%
HTTP:	1549933631	32.99%
Unicast Savings Statistics		
=====		
Total bytes saved: 3520070301		

	Total	% of Total Bytes Saved

By Pre-positioned content:	0	0.00%
By Live-splitting:	3520070301	100.00%
By Cache-hit:	0	0.00%

	Total	% of Total Live Outgoing Bytes

Live Splitting		

Incoming bytes:	1178064843	25.08%
Outgoing bytes:	4698135144	100.00%
Bytes saved:	3520070301	74.92%

	Total	% of Bytes Cache Total

Caching		

Bytes cache-miss:	0	0.00%
Bytes cache-hit:	0	0.00%
Bytes cache-total:	0	0.00%
Bytes cache-bypassed:	0	

	Total	% of Req Cache Total

Cacheable requests		

Req cache-miss:	0	0.00%
Req cache-hit:	0	0.00%
Req cache-partial-hit:	0	0.00%
Req cache-total:	0	0.00%
Req cache-bypassed:	81	

Objects not cached		

```

-----
                Cache bypassed:                81
                Exceed max-size:                0

Usage Summary
=====
Concurrent Unicast Client Sessions
-----
                Current:                8
                Max:                    8

Concurrent Active Multicast Sessions
-----
                Current:                0
                Max:                    0

Concurrent Remote Server Sessions
-----
                Current:                1
                Max:                    1

Concurrent Unicast Bandwidth (Kbps)
-----
                Current:    1734.120
                Max:        1734.120

Concurrent Multicast Out Bandwidth (Kbps)
-----
                Current:    0.000
                Max:        0.000

Concurrent Bandwidth to Remote Servers (Kbps)
-----
                Current:    216.765
                Max:        216.765

Error Statistics
=====
                Total request errors:                0

Errors generated by this box
                Reach MAX connections:                0
                Reach MAX incoming bandwidth:          0
                Reach MAX outgoing bandwidth:          0
                Reach MAX incoming bit rate:           0
                Reach MAX outgoing bit rate:           0
                MMSU under wccp:                      0
                MMSU not allowed:                      0
                MMST not allowed:                      0
                MMSU/T not allowed:                    0
                HTTP not allowed:                      0
                1st tcp pkt error, possible port scan: 0
                Illegal url:                          0
                No socket:                             0
                Cannot connect:                       0
                Authentication fail:                   0
                Remote server error:                   0
                Client error:                          0
                Internal error:                        0
                Local vod file not found:              0
                Local vod file header corrupted:        0

```

```

Local vod file data corrupted:      0
Unknown error:                      0

Errors generated by remote servers
Reach MAX connections:              0
Reach MAX bandwidth:                0
Reach MAX bit rate:                 0
  Illegal url:                       0
  Invalid request:                   0
  No socket:                          0
  Cannot connect:                    0
  Connection refused:                0
  Access deny:                       0
  Invalid stream type:               0
  Remote server error:               0
  Remote timeout:                    0
  Remote proxy error:                0
  File not found:                    0
  File header corrupted:              0
  File data corrupted:                0
  Remote unknown error:              0

Authentication Retries from Clients: 0

WMT Rule Template Statistics
=====
URL Rewrite:                         0
Connection Reset:                    0
URL Block:                            0
  No-Auth:                            0
  No-Cache:                            0
  Selective Cache:                    0
  Allow:                               0

WMT URL Filter Statistics
=====
URL Allowed:                          0
URL Filtered:                          0

```

The following is an example of output for the **show interface service-engine 4/0** command on the Cisco CME for Cisco Unity Express:

```

3845-gw# show interface service-engine 4/0

Service-Engine4/0 is up, line protocol is up
Hardware is I82559FE, address is 000e.8335.7c30 (bia 000e.8335.7c30)
Interface is unnumbered. Using address of Loopback2 (10.1.152.241)
MTU 1500 bytes, BW 100000 Kbit, DLY 100 usec,
  reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA, loopback not set
Keepalive set (10 sec)
ARP type: ARPA, ARP Timeout 04:00:00
Last input 00:00:14, output 00:00:02, output hang never
Last clearing of "show interface" counters never
Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
Queueing strategy: fifo
Output queue: 0/40 (size/max)
5 minute input rate 0 bits/sec, 0 packets/sec
5 minute output rate 0 bits/sec, 0 packets/sec
 138507 packets input, 21920546 bytes, 0 no buffer
  Received 2237 broadcasts, 0 runts, 0 giants, 0 throttles
  0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored

```

```
0 input packets with dribble condition detected
421216 packets output, 53661814 bytes, 0 underruns
0 output errors, 0 collisions, 1 interface resets
0 babbles, 0 late collision, 0 deferred
0 lost carrier, 0 no carrier
0 output buffer failures, 0 output buffers swapped out
```

The following is an example of output for the **service-module service-engine 4/0 status** command on the Cisco CME for Cisco Unity Express:

```
3845-gw# service-module service-Engine 4/0 status

Service Module is Cisco Service-Engine4/0
Service Module supports session via TTY line 258
Service Module is in Steady state
Getting status from the Service Module, please wait..
cisco service engine 1.1
```

The following is an example of output for the **service-module service-engine 4/0 status session** command on the Cisco CME for Cisco Unity Express:

```
3845-gw# service-module service-engine 4/0 session

Trying 10.1.152.241, 2258 ... Open

User Access Verification

Username: cisco
Password:
se-10-32-152-242#
se-10-32-152-242#
```

The following is an example of output for the **show running-config** command on Cisco Unity Express:

```
se-10-32-152-242# show running-config

Generating configuration:

clock timezone America/Los_Angeles

hostname se-10-32-152-242

ip domain-name cisco.com
ip name-server 10.64.2.113 10.64.11.48

ntp server 10.1.152.241

groupname Administrators create

username Ross create
username Rachel create
username Chandler create
username Monica create
username Jeshih create
username Mike create
username Phoebe create
username Cosmo create
username Jerry create
username George create
username Frank create
username Estelle create
username Ross phonenumber "27725"
username Rachel phonenumber "27726"
username chandler phonenumber "27727"
username Monica phonenumber "27728"
username Jeshih phonenumber "27729"
username Mike phonenumber "27730"
username Phoebe phonenumber "27731"
username Cosmo phonenumber "27732"
username Jerry phonenumber "27733"
username George phonenumber "27734"
username Frank phonenumber "27735"
username Estelle phonenumber "27736"

groupname Administrators member cisco
groupname Administrators privilege superuser
groupname Administrators privilege ManagePrompts

backup server url "ftp://127.0.0.1/ftp" credentials hidden "EWlTygcMhYmjazXhE/VN
XHCKplVV4KjescbDaLa4fl4WLSPFvvlrWUnfgWtYHfmPSd8ZZNgd+Y9J3x1k2B35jwAAAAA="

ccn application autoattendant
description "autoattendant"
enabled
maxsessions 8
script "aa.aef"
parameter "MaxRetry" "3"
parameter "operExtn" "0"
parameter "welcomePrompt" "AAWelcome.wav"
end application

ccn application ciscowiapplication
description "ciscowiapplication"
enabled
maxsessions 8
script "setmwi.aef"
```

```
parameter "strMWI_OFF_DN" "8000"
parameter "strMWI_ON_DN" "8001"
parameter "CallControlGroupID" "0"
end application

ccn application promptmgmt
description "promptmgmt"
enabled
maxsessions 1
script "promptmgmt.aef"
end application

ccn application voicemail
description "voicemail"
enabled
maxsessions 8
script "voicebrowser.aef"
parameter "logoutUri" "http://localhost/voicemail/vxmlscripts/mbxLogout.jsp"
parameter "uri" "http://localhost/voicemail/vxmlscripts/login.vxml"
end application

ccn engine
end engine

ccn subsystem jtapi
ccm-manager address
end subsystem

ccn subsystem sip
gateway address "10.1.152.241"
end subsystem

ccn trigger sip phonenumber 27748
application "autoattendant"
enabled
locale "en_US"
maxsessions 8
end trigger

ccn trigger sip phonenumber 27749
application "voicemail"
enabled
locale "en_US"
maxsessions 8
end trigger

ccn trigger sip phonenumber 27751
application "promptmgmt"
enabled
locale "en_US"
maxsessions 1
end trigger

voicemail default expiration time 30
voicemail default language en_US
voicemail default mailboxsize 3000
voicemail recording time 900
voicemail default messagesize 60
voicemail operator telephone 0
voicemail capacity time 6000
voicemail mailbox owner "Ross" size 3000
description "Ross mailbox"
end mailbox
```



```

voicemail mailbox owner "Rachel" size 3000
description "Rachel mailbox"
end mailbox

voicemail mailbox owner "Chandler" size 3000
description "Chandler mailbox"
end mailbox

voicemail mailbox owner "Monica" size 3000
description "Monica mailbox"
end mailbox

voicemail mailbox owner "Jeshih" size 3000
description "Jeshih mailbox"
end mailbox

voicemail mailbox owner "Mike" size 3000
description "Mike mailbox"
end mailbox

voicemail mailbox owner "Phoebe" size 3000
description "Phoebe mailbox"
end mailbox

voicemail mailbox owner "Cosmo" size 3000
description "Cosmo mailbox"
end mailbox

voicemail mailbox owner "Jerry" size 3000
description "Jerry mailbox"
end mailbox

voicemail mailbox owner "George" size 3000
description "George mailbox"
end mailbox

voicemail mailbox owner "Frank" size 3000
description "Frank mailbox"
end mailbox

voicemail mailbox owner "Estelle" size 3000
description "Estelle mailbox"
end mailbox

end

```

The following is an example of output for the **show voicemail mailboxes** command on Cisco Unity Express:

```
se-10-32-152-242# show voicemail mailboxes
```

OWNER	MSGS	NEW	SAVED	MSGTIME	MBXSIZE	USED
"Ross"	0	0	0	0	3000	0 %
"Rachel"	0	0	0	0	3000	0 %
"Chandler"	0	0	0	0	3000	0 %
"Monica"	3	3	0	142	3000	5 %
"Jeshih"	0	0	0	0	3000	0 %
"Mike"	0	0	0	0	3000	0 %
"Phoebe"	0	0	0	0	3000	0 %
"Cosmo"	0	0	0	0	3000	0 %
"Jerry"	0	0	0	0	3000	0 %
"George"	0	0	0	0	3000	0 %
"Frank"	0	0	0	0	3000	0 %
"Estelle"	0	0	0	0	3000	0 %

The following is an example of output for the **show voicemail usage** command on Cisco Unity Express:

```
se-10-32-152-242# show voicemail usage

personal mailboxes:                12
general delivery mailboxes:        0
orphaned mailboxes:                0
capacity of voicemail (minutes):    6000
allocated capacity (minutes):       600.0
message time used (seconds):        141
message count:                      3
average message length (seconds):   47.0
greeting time used (seconds):       0
greeting count:                    0
average greeting length (seconds):  0.0
total time used (seconds):          141
total time used (minutes):          2.3499999046325684
percentage used time (%):           1
```

The following is an example of output for the **show voicemail limits** command on Cisco Unity Express:

```
se-10-32-152-242# show voicemail limits

Default Mailbox Size (seconds):     3000
Default Caller Message Size (seconds): 60
Maximum Recording Size (seconds):   900
Default Message Age (days):        30
System Capacity (minutes):          6000
Default Prompt Language:            en_US
Operator Telephone:                 0
```

The following is an example of output for the **show ccn application** command on Cisco Unity Express:

```
se-10-32-152-242# show ccn application

Name:                               ciscoMWIapplication
Description:                         ciscoMWIapplication
Script:                             setmwi.aef
ID number:                           0
Enabled:                             yes
Maximum number of sessions:          8
strMWI_OFF_DN:                      8000
strMWI_ON_DN:                       8001
CallControlGroupID:                 0

Name:                               voicemail
Description:                         voicemail
Script:                             voicebrowser.aef
ID number:                           1
Enabled:                             yes
Maximum number of sessions:          8
logoutUri:                          http://localhost/voicemail/vxmlscripts/m
bxLogout.jsp
uri:                                 http://localhost/voicemail/vxmlscripts/1
ogin.vxml

Name:                               autoattendant
Description:                         autoattendant
Script:                             aa.aef
ID number:                           2
Enabled:                             yes
Maximum number of sessions:          8
MaxRetry:                            3
operExtn:                            0
welcomePrompt:                      AAWelcome.wav
```

```
Name: promptmgmt
Description: promptmgmt
Script: promptmgmt.aef
ID number: 3
Enabled: yes
Maximum number of sessions: 1
```

The following is an example of output for the **show ccn trigger** command on Cisco Unity Express:

```
se-10-32-152-242# show ccn trigger

Name: 27749
Type: SIP
Application: voicemail
Locale: en_US
Idle Timeout: 10000
Enabled: yes
Maximum number of sessions: 8

Name: 27751
Type: SIP
Application: promptmgmt
Locale: en_US
Idle Timeout: 10000
Enabled: yes
Maximum number of sessions: 1

Name: 27748
Type: SIP
Application: autoattendant
Locale: en_US
Idle Timeout: 10000
Enabled: yes
Maximum number of sessions: 8
se-10-32-152-242#
```

Verification Screens: Examples

The following display screen examples depict the graphical user interface for Cisco CallManager, Cisco CallManager Express (Cisco CME) and Cisco Unity Express for verification purposes. These screen examples are shown for your reference are presented in the following sections:

- [Cisco CallManager Screen Examples, page 36](#)
- [Cisco CME Screen Examples, page 38](#)
- [Cisco Unity Express Screen Examples, page 40](#)

Cisco CallManager Screen Examples

The screen display example below shows Cisco CallManager Release 3.3(3) trunk configuration for a Cisco CME.

The screenshot displays the Cisco CallManager Administration interface for configuring a trunk. The browser window title is "Cisco CallManager 3.3 Administration - Trunk Configuration - Microsoft Internet Explorer". The address bar shows the URL: `http://sjc22-alpha-cm1/ccmadmin/trunkconfig.asp?pkid={87CB4A92-2419-4C06-B518-53F932AA9122}&type=77`.

The main content area is titled "Trunk Configuration" and includes the following information:

- Product:** Inter-Cluster Trunk (Non-Gatekeeper Controlled)
- Device Protocol:** Inter-Cluster Trunk
- Status:** Ready
- Buttons: Update, Delete, Reset Trunk

Device Information

Device Name*	10.32.152.9
Description	CCME-CUE-SJC
Device Pool*	Default
Media Resource Group List	MRG_SEGWAY_LIST
Location	< None >
AAR Group	< None >

Media Termination Point Required

Call Routing Information

Inbound Calls

Significant Digits*	All
Calling Search Space	< None >
AAR Calling Search Space	< None >

121370

The screen display example below depicts media termination point (MTP) software configuration.

The screenshot shows the Cisco CallManager Administration interface for Media Termination Point (MTP) configuration. The browser window title is "Cisco CallManager 3.3 Administration - Media Termination Point Configuration - Microsoft Internet Explorer". The address bar shows the URL: <http://sjc22-alpha-cm1/ccmadmin/mtp.asp?pkid={B6690D10-DF9D-4623-B7C1-F807181D5154}>. The page header includes "Cisco CallManager Administration" and "Cisco Systems". The main heading is "Media Termination Point Configuration". On the right side, there are links: "Add a New Media Termination Point", "Trace Configuration", "Service Parameters Configuration", "Back to Find/List Media Termination Points", and "Dependency Records". The configuration details for the selected MTP are as follows:

- Media Termination Point: sjc22-alpha-cm1 (sjc22-alpha-cm1)
- Registration: Registered with Cisco CallManager SJC22-ALPHA-CM1
- IP Address: 10.32.148.178
- Status: Ready

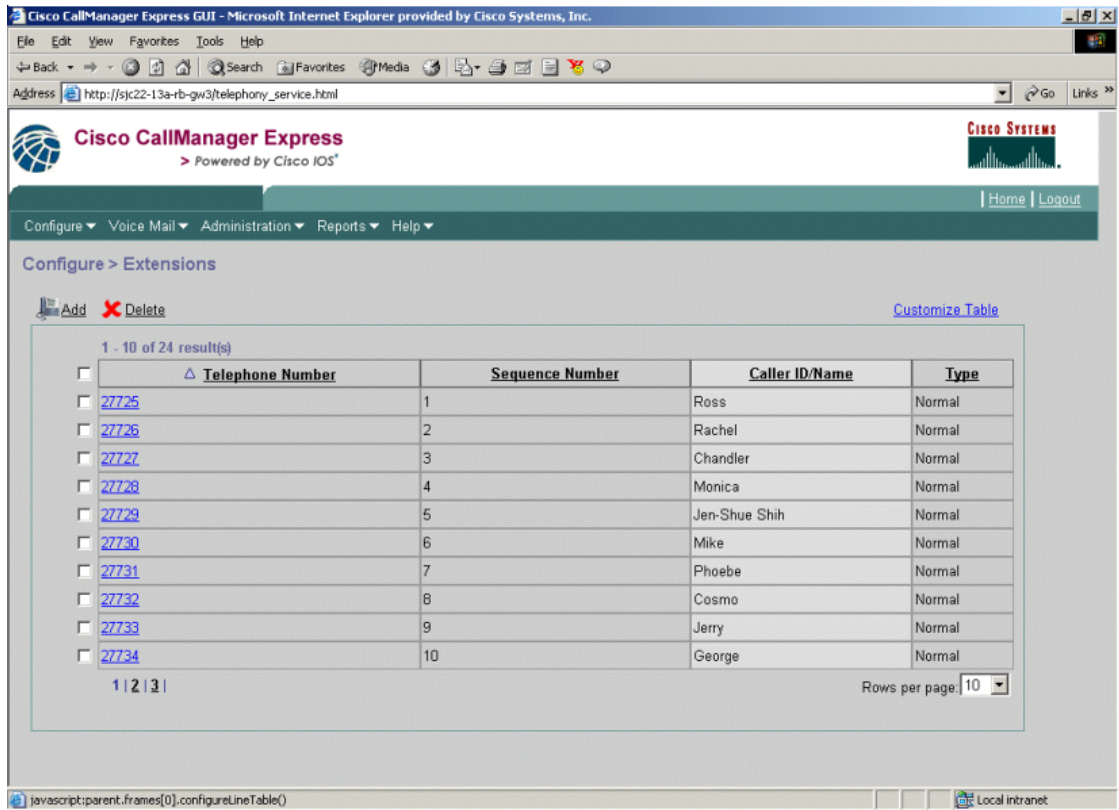
Below the details are four buttons: Copy, Update, Delete, and Reset. The configuration form includes the following fields:

- Host Server: SJC22-ALPHA-CM1
- Media Termination Point Name*: sjc22-alpha-cm1
- Description: sjc22-alpha-cm1
- Device Pool*: Default

A note at the bottom left of the form states: "* indicates required item". The page number "121371" is visible in the bottom right corner of the browser window.

Cisco CME Screen Examples

The screen display example below identifies Cisco CallManager extensions.

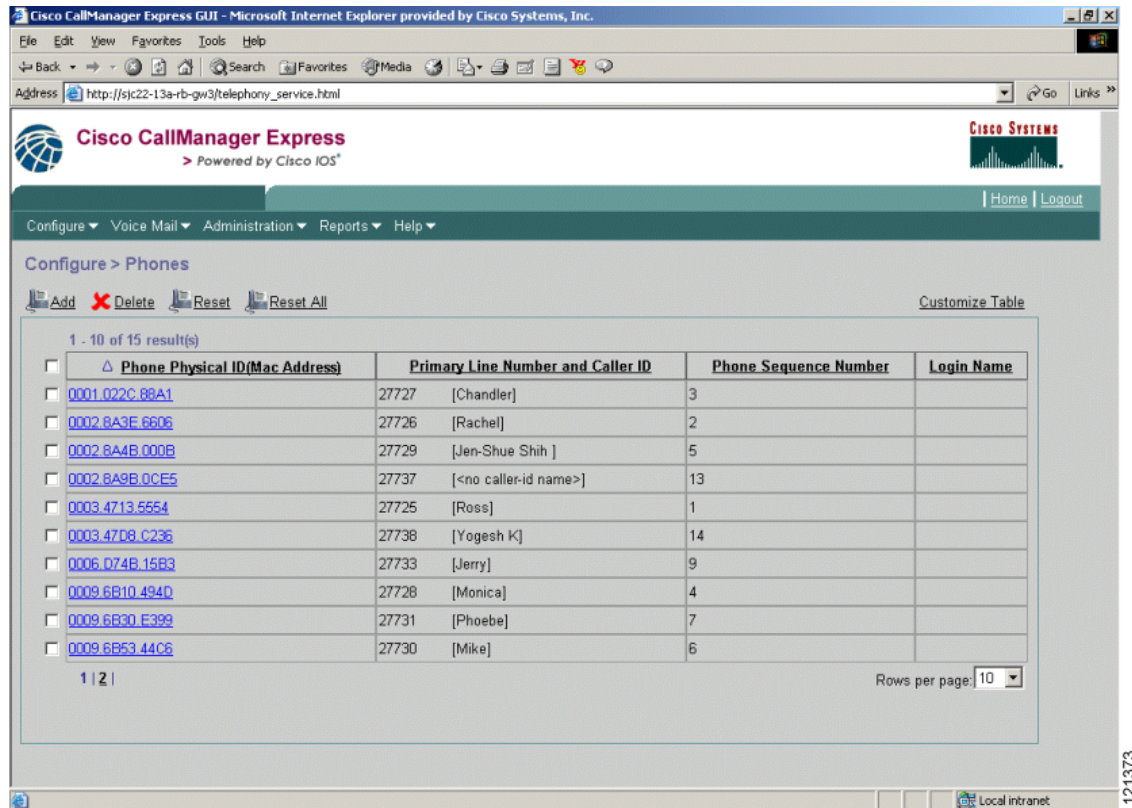


The screenshot shows the Cisco CallManager Express GUI in a Microsoft Internet Explorer browser window. The address bar displays the URL: `http://sjc22-13a-rb-gw3/telephony_service.html`. The page title is "Cisco CallManager Express GUI - Microsoft Internet Explorer provided by Cisco Systems, Inc.". The main content area shows the "Configure > Extensions" page. At the top of the page, there is a navigation menu with "Configure", "Voice Mail", "Administration", "Reports", and "Help". Below the navigation menu, there are "Add" and "Delete" buttons, and a "Customize Table" link. The main content is a table with 10 rows, showing the first 10 of 24 results. The table has four columns: "Telephone Number", "Sequence Number", "Caller ID/Name", and "Type". The rows are numbered 1 through 10, and each row has a checkbox in the first column. The "Rows per page" dropdown is set to 10. The status bar at the bottom of the browser window shows the JavaScript code: `javascript:parent.frames[0].configureLineTable()` and the local intranet icon.

<input type="checkbox"/>	Telephone Number	Sequence Number	Caller ID/Name	Type
<input type="checkbox"/>	27725	1	Ross	Normal
<input type="checkbox"/>	27726	2	Rachel	Normal
<input type="checkbox"/>	27727	3	Chandler	Normal
<input type="checkbox"/>	27728	4	Monica	Normal
<input type="checkbox"/>	27729	5	Jen-Shue Shih	Normal
<input type="checkbox"/>	27730	6	Mike	Normal
<input type="checkbox"/>	27731	7	Phoebe	Normal
<input type="checkbox"/>	27732	8	Cosmo	Normal
<input type="checkbox"/>	27733	9	Jerry	Normal
<input type="checkbox"/>	27734	10	George	Normal

121372

The screen display example below provides details about Cisco CME phones.



The screenshot displays the Cisco CallManager Express GUI in a Microsoft Internet Explorer browser window. The page title is "Cisco CallManager Express" and it is powered by Cisco IOS. The navigation menu includes "Configure", "Voice Mail", "Administration", "Reports", and "Help". The current page is "Configure > Phones".

At the top of the page, there are buttons for "Add", "Delete", "Reset", and "Reset All", along with a "Customize Table" link. Below this is a table showing a list of phones. The table has four columns: "Phone Physical ID(Mac Address)", "Primary Line Number and Caller ID", "Phone Sequence Number", and "Login Name".

Phone Physical ID(Mac Address)	Primary Line Number and Caller ID	Phone Sequence Number	Login Name
0001.022C.88A1	27727 [Chandler]	3	
0002.8A3E.6606	27726 [Rachel]	2	
0002.8A4B.000B	27729 [Jen-Shue Shih]	5	
0002.8A9B.0CE5	27737 [<no caller-id name>]	13	
0003.4713.5554	27725 [Ross]	1	
0003.47D8.C236	27738 [Yogesh K]	14	
0006.D74B.15B3	27733 [Jerry]	9	
0009.6B10.494D	27728 [Monica]	4	
0009.6B30.E399	27731 [Phoebe]	7	
0009.6B53.44C6	27730 [Mike]	6	

At the bottom of the table, there is a "Rows per page" dropdown menu set to "10".

121373

Cisco Unity Express Screen Examples

The screen display example below lists voice mailboxes on Cisco Unity Express user configuration.

The screenshot shows the Cisco CallManager Express web interface. The browser title is "Configure > Users - System Administration - Cisco Unity Express - Microsoft Internet Explorer provided by Cisco Systems, Inc.". The address bar shows "http://10.32.152.242/Web/SA/UserList.do". The page header includes the Cisco CallManager Express logo and navigation menus for "Configure", "Voice Mail", "Administration", "Defaults", "Reports", and "Help". The main content area is titled "Configure > Users" and contains a table of users.

<input type="checkbox"/>	<u>User ID</u>	<u>Display Name</u>	<u>Primary Extension</u>
<input type="checkbox"/>	Chandler	Chandler Bing	27727
<input type="checkbox"/>	Cosmo	Cosmo Kramer	27732
<input type="checkbox"/>	Estelle	Estelle	27736
<input type="checkbox"/>	Frank	Frank	27735
<input type="checkbox"/>	George	George	27734
<input type="checkbox"/>	Jerry	Jerry	27733
<input type="checkbox"/>	Jeshih	Jeshih	27729
<input type="checkbox"/>	Mike	Mike	27730
<input type="checkbox"/>	Monica	Monica	27728
<input type="checkbox"/>	Phoebe	Phoebe	27731
<input type="checkbox"/>	Rachel	Rachel	27726
<input type="checkbox"/>	Ross	Ross	27725
<input type="checkbox"/>	alpha	alpha	

1 - 13 of 13 result(s)

Rows per page: All

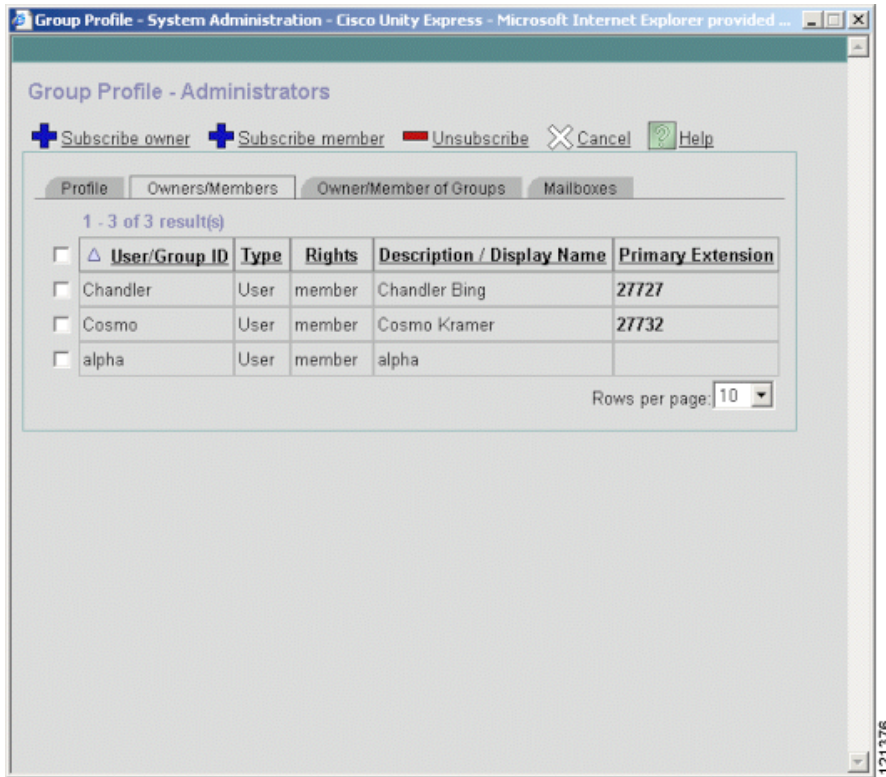
The screen display example below provides details about voice mailboxes on Cisco Unity Express.

1 - 12 of 12 result(s)

<input type="checkbox"/>	Mailbox Owner (User/Group ID)	Primary Extension	Mailbox Type	Description
<input type="checkbox"/>	Chandler	27727	Personal	Chandler mailbox
<input type="checkbox"/>	Cosmo	27732	Personal	Cosmo mailbox
<input type="checkbox"/>	Estelle	27736	Personal	Estelle mailbox
<input type="checkbox"/>	Frank	27735	Personal	Frank mailbox
<input type="checkbox"/>	George	27734	Personal	George mailbox
<input type="checkbox"/>	Jerry	27733	Personal	Jerry mailbox
<input type="checkbox"/>	Jeshih	27729	Personal	Jeshih mailbox
<input type="checkbox"/>	Mike	27730	Personal	Mike mailbox
<input type="checkbox"/>	Monica	27728	Personal	Monica mailbox
<input type="checkbox"/>	Phoebe	27731	Personal	Phoebe mailbox
<input type="checkbox"/>	Rachel	27726	Personal	Rachel mailbox
<input type="checkbox"/>	Ross	27725	Personal	Ross mailbox

Rows per page: All

The screen display example below depicts the Group Profile-Administrator display.



Troubleshoot

This section provides information you can use to troubleshoot your configuration.

See the following tech notes:

- [IP Security Troubleshooting - Understanding and Using debug Commands](#)

Troubleshooting Reference Documents and Commands

The following references and command recommendations offer guidance for troubleshooting Cisco CME-based Cisco Unity Express implementations.



Note

Before issuing **debug** commands, see [Important Information on Debug Commands](#).

For troubleshooting and debugging VoIP call basics, see the following document:

- http://www.cisco.com/warp/public/788/voip/voip_debugcalls.html

The following specific commands related to troubleshooting VoIP calls:

- **show dialplan number**—This command is used to show which dial peer is reached when a particular telephone number is dialed.
- **debug vtsp session**—This command displays information to help you trace how the router interacts with the DSP based on the signalling indications from the signalling stack and requests from the application.
- **debug vtsp dsp**—This command displays the digits as they are received by the voice port.
- **debug vtsp all**—This command enables the following debug voice telephony service provider (VTSP) commands: debug vtsp session, debug vtsp error, and debug vtsp dsp.
- **debug vpm signal**—This command collects debug information only for signaling events. This command can also be useful in resolving problems with signaling to a PBX.
- **debug voip ccapi**—This command traces the execution path through the call control application programming interface (API), which serves as the interface between the call session application and the underlying network-specific software. You can use the output from this command to understand how calls are being handled by the router.
- **debug vpm port**—This command is to limit the debug output to a particular port. The debug output can be quite voluminous for a single port. A six-port chassis might create problems. Use this debug command with any or all of the other debug modes

For troubleshooting and debugging Cisco Unity Express, see the following document:

- http://www.cisco.com/en/US/products/sw/voicesw/ps5520/products_administration_guide_chapter09186a00801f4eb6.html

For troubleshooting and debugging Cisco CME, see the following document:

- http://www.cisco.com/en/US/products/sw/iosswrel/ps5207/products_configuration_guide_chapter09186a00801f12fb.html

For troubleshooting and maintenance of the CE, see the following document:

- http://www.cisco.com/en/US/products/sw/conntsw/ps491/products_maintenance_guide_book09186a0080080be8.html

For troubleshooting tips for Land Mobile Radio integration to the gateway's E&M port, see the this document:

- http://www.cisco.com/en/US/products/sw/iosswrel/ps5207/products_feature_guide09186a00801f092c.html#wp1242977

Related Information

For additional information about integrating LMR to the gateway, go to:

- http://www.cisco.com/en/US/products/sw/iosswrel/ps5207/products_feature_guide09186a00801f092c.html

For additional information about Cisco CallManager Express, go to:

- <http://www.cisco.com/en/US/products/sw/voicesw/ps4625/index.html>

For additional information about Cisco Unity Express, go to:

- <http://www.cisco.com/en/US/products/sw/voicesw/ps4625/index.html>

For additional information about Cisco IP Communications solutions, including Cisco CallManager for small and medium-size customers, go to:

- http://www.cisco.com/en/US/netsol/ns339/ns395/ns359/networking_solutions_packages_list.html

For additional information about Cisco ACNS, go to:

- http://www.cisco.com/warp/public/cc/so/neso/cxne/acnss_wp.htm

CCSP, the Cisco Square Bridge logo, Follow Me Browsing, and StackWise are trademarks of Cisco Systems, Inc.; Changing the Way We Work, Live, Play, and Learn, and iQuick Study are service marks of Cisco Systems, Inc.; and Access Registrar, Aironet, ASIST, BPX, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Empowering the Internet Generation, Enterprise/Solver, EtherChannel, EtherFast, EtherSwitch, Fast Step, FormShare, GigaDrive, GigaStack, HomeLink, Internet Quotient, IOS, IP/TV, iQ Expertise, the iQ logo, iQ Net Readiness Scorecard, LightStream, Linksys, MeetingPlace, MGX, the Networkers logo, Networking Academy, Network Registrar, *Packet*, PIX, Post-Routing, Pre-Routing, ProConnect, RateMUX, ScriptShare, SlideCast, SMARTnet, StrataView Plus, SwitchProbe, TeleRouter, The Fastest Way to Increase Your Internet Quotient, TransPath, and VCO are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0411R)

Copyright © 2004 Cisco Systems, Inc. All rights reserved.