

Application Note

Alcatel 4400 Release 5.0 and 5.1 to Cisco IOS Voice Gateway using E1 QSIG with H.323

October 30, 2007 Revision 4

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Introduction

- Although specific gateway router models were used to validate its content, this application note also applies to all Cisco 1700/2600/3600/3700/2800/3800 series Cisco IOS voice gateways.
- This application note provides configuration guidelines for a toll-bypass network using Cisco IOS voice gateways to connect Alcatel 4400 Release 5.0 and 5.1 PBXs. The PBXs are connected to the Cisco IOS voice gateways by E1 QSIG trunk circuits. The Cisco IOS voice gateways "extend" the E1 QSIG trunk circuits with VoIP, using the H.323 protocol.
- An Alcatel 4400 Release 5.0 PBX and an Alcatel 4400 Release 5.1 PBX were each connected via E1 QSIG trunk circuits to a Cisco IOS voice gateway. The two voice gateways were connected via IP over Ethernet, and configured for VoIP using H.323. End-to-end calls were placed between the PBXs to exercise and test basic calls as well as QSIG supplementary services such as call transfer, call conference, and call forward.
- Using the Alcatel PBX configurations and Cisco IOS voice gateway configurations in this application note, successful toll bypass integration was achieved. This includes basic call, call transfer, call conference, and call forward, with some limitations on Called Name features during call forward scenarios.



Network Topology

Figure 1. Network Topology or Test Setup



System Components

Hardware Requirements

- (2) Cisco IOS voice gateways with E1 VWICs (voice/WAN interface cards)
- (2) Alcatel 4400 PBX
- (4) Alcatel digital station telephones

Software Requirements

- Alcatel Release 5.0 (or higher).
- Cisco IOS voice gateways: Cisco IOS Release Version 12.4(1.8)T or later.



Features

Features Supported

- Basic Call (ENBLOC and Overlap)
- Caller ID (Calling Name/Number and Called and/or Connected Name/Number)
- Call Transfer: Supervised Local Transfer
- Call Transfer: Supervised Network/External Transfer
- Call Conference: Local
- Call Conference: Network/External
- Call Forward: Local
- Call Forward: Network/External
- Call Hold

Limitations

- On basic calls, Calling Number was displayed only after the destination picked up. This is inherent to the PBXs and also occurs with the PBXs connected directly via an E1 QSIG trunk.
- On basic calls, the Called Number displayed was actually dialled number or Connected number. This is inherent to the PBXs and also occurs with the PBXs connected directly via an E1 QSIG trunk.
- On basic calls using Overlap Sending, the Called Name displayed was actually Connected Name, and displays only after the destination answers. This is inherent to the PBXs and also occurs with the PBXs connected directly via an E1 QSIG trunk.
- On Supervised Transfers, the originating Calling Name and Number were displayed on the final destination phone only after the destination answered and the transfer was completed. This is inherent to the PBXs and also occurs with the PBXs connected directly via an E1 QSIG trunk.
- On forwarded calls, the originatinating Calling Number was displayed on the final destination only after the destination answered and the transfer was completed. This is inherent to the PBXs and also occurs with the PBXs connected directly via an E1 QSIG trunk.
- On forwarded calls, the forwarding Called Name was not passed to the final destination. This is inherent to the PBXs and also occurs with the PBXs connected directly via an E1 QSIG trunk.
- MWI was not tested, as a local voice mail system was not available on the PBXs at the time of testing.

Configuration

Configuring the Alcatel 4400, Release 5.1

Figure 2. Configure "ISO function" System Parameter





Figure 3. Configure "ISO function" System Parameter (continued)

File Applications Security Preferences Config	juration Windows Help			
Configuration: alcatel51		노다 🗵		
Networks PCX				
👔 🦞 🖬 alcateist	Configuration			
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💡 🏈 Other System Param. 💡 🎦 1 Yes Yes Yes No 1	Business Pref.With Business No.			
♥ □ Thestestestestor	Project prefix With Code			
💁 🏈 Network Param	Follow-Me on Remote forwarding			
💁 🧼 External Signali	BC HLC Fax	1		
 ♥	VG Recording Gain from a UA set	3		
e 🖉 Local Features	Calling ID length	7		
👁 🍓 Voice Mail Parai	No. Of Secret Code Errors	0		
🖭 🔍 Accounting Para	Transfer All Business Call Types	N		
🔍 🏈 System Parame Spec. Custome	Attendt Stay PCX on cancel consult			
🗢 🥌 Spec. Custome				
💁 🍝 Signaling String	Compatibility GF			
🔍 🔍 🖗 SIO Parameters	Alphanum.Char.Entry - mode2			
🗢 🏈 Timers	Spain version 2			
ତ- ∲ Tones ⊙- ∲ Voice Guides				
🔍 🖉 🖗 Incoming Greeting Guid				
💽 😔 Alarm Set		i 🕂 🗙 🚀 1		
[1:29:52 PM] > Request 2 sent to alcate	151.			
[1:29:52 PM] > Request 2 completed on a	lcatel51: l instance(s) received	1. •		
8 		Configuration: alcatel51		



Figure 4. Configure "ISO function" System Parameter (continued)





Figure 5. Configure "ISO function" System Parameter (continued)





Figure 6. Configure Board 4

Interface type must be set to PRA2





Figure 7. Configure Board 4





Figure 8. Configure Board 4 Digital Access Options

Network mode must be set to Yes for (Master/Network) or No- (Slave/User). Access Type must be set to T2.



·IIIII CISCO

Figure 9. Configure Trunk Group 1

Q931 signal variant is used to set the protocol type to ABC-F



Figure 10. Configure Trunk Group 1 (continued)





Figure 11. Configure Trunk Detail















Figure 14. T2 Access

2 Configuration: alcatel51									막다
Networks PCX		Configuration	an l						
P 😰 alcatel51	▲ 3	coninguiau							
👁 🏈 Shelf				al	catel51	:1:1			
Image: Second Stateway Im									
Or General System		Physical A	ddress		0-	4-0			
🗢 🍘 Translator		Access Typ)e		72	?			
👁 🍘 Classes of Service		Access Clu	ister ID		-1	á.			
👁 🍘 Attendant									
👁 🏈 Users		Time Slots	12		01	111111	7777777	1101111	1111
👁 🍘 Users by profile									
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On the Entition									
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 ♥									
 ♥ Trunk Groups ● 1 0 T2 PRI-ABCF 1 No No -1 Yes No ♥ 1 T2 PRI-ABCF 1 No No -1 Yes No ♥ 2 Trunk Group ♥ 1 T2 NO NO ♥ 1 T2 NO NO ♥ 1 T2 T2 NO NO ♥ 2 T2/T1/T0 Access 1 0-4-0 T2-1 0111111 ● 1 Trunk ● Virtual access for SIP 									
 Trunk Groups 1 T2 PRI-ABCF 1 No No -1 Yes No 1 T2 PRI-ABCF 1 No No -1 Yes No 1 T2 PRI-ABCF 1 No No -1 Yes No 1 T2 PRI-ABCF 1 No No -1 Yes No 1 T2 NO NO 1 T2 NO NO 1 T2 NO NO 1 T2 NO NO 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
 Trunk Groups Tunk Groups T 2 PRI-ABCF 1 No No -1 Yes No T 2 PRI-ABCF 1 No No -1 Yes No Trunk Group T 1 T2 NO NO T 2 T17T0 Access 0-4-0 T2 -1 01111111 Trunk Virtual access for SIP Trunk group NPD selector S LIA E M 2W1 No No -1 Yes 		all Action							
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 Trunk Groups 1 T2 PRI-ABCF 1 No No -1 Yes No 1 T2 PRI-ABCF 1 No No -1 Yes No 1 T2 PRI-ABCF 1 No No -1 Yes No 1 T2 PRI-ABCF 1 No No -1 Yes No 1 T2 NO NO 1 NO<td></td><td>3 3</td><td>10.60</td><td>2</td><td>Detra: C</td><td>200</td><td>10.11</td><td></td><td></td>		3 3	10.60	2	Detra: C	200	10.11		



Figure 15. Network Routing Table

Ensure that **Protocol Type** is configured for QSIG-GF which ensures that all Alcatel proprietary QSIG signaling messages are stripped from outgoing calls.



Figure 16. Prefix Plan

Alcate151/translator/prefix plan/6



Figure 17. Configure User (Station)





Figure 18. Configure User (Station, Continued)















































Figure 26. Alcatel 4400 Software release 5.1





Figure 27. Alcatel 4400 Software release 5.1 (continued)



Configuring the Alcatel 4400, Release 5.0

Figure 28. Configure "ISO function" System Parameter







Configure "ISO function" System Parameter, continued











Figure 31. Configure "ISO function" System Parameter, continued





Figure 32. Configure Board 4

Interface type must be set to $\ensuremath{\mathtt{PRA2}}$

File Applications Security Preferences Co	onfiguration Windows Help					
් 🕻 Z Configuration: alcatel50						
Networks PCX Image: Construction of the second s	Configuration					
P □ 3 PRA2 Busy Enable	Board Address 4					
P 🕒 4 PRA2 Busy Enable	Interface Type PRA2					
ତ− 🏈 Atm port ©− 🏈 Atm E1	Usage State Busy					
👁 🍻 Atm access	Operational State Enabled					
🔍 🎯 🚱 BBC2 Access 🖉 🌾 🕼 TA adaptor	Main/Standby State Main (Master)					
er v auaptor er v S0 Bus	Number Of Sets Connect, 1					
🖭 💿 🍻 Digital Access	Country Protocol Type Default					
🖭 🎯 🏈 Virtual Access 🗠 🍘 🕼 Transfix Access	Incidents Teleservice YES					
 Internet Access Internet Access 	ISDN Board Layer 2 Para					
🖭 🎯 Inter-ACT Link	Retransmission Timer 100					
🔍 🎯 🏈 ACT Or SU Event 🔍 🍘 🍘 Gpa Dsp program	TEI Identity Check Tims 100					
🕑 🎯 Dynamic Init Para	Polling Timer 1000					
🖭 🖉 🏈 Signaling link	No. Of Retransmissior, 3					
ତ• 🏈 IBS ତ• 🏈 SOSM Boards ©• 🏈 RFP	All Action					
Ethernet Parame	승 😌 🖨 😁 📑 1					







Figure 34. Configure Board 4 Digital Access Options

Network mode must be set to Yes for (Master/Network) or No- (Slave/User). Access Type must be set to T2.

🖧 Configuration: alcatel50 🛛 🖉					
works PCX	Configuration				
🗢 🖺 0 MMSFD Unknown 🖨					
👁 🗋 1 CPU3 3 Unknown 👁 💾 2 UA 32 Active Enabl	alcate	150:0:4			
C ☐ 2 OR 32 Active Enable C ☐ 3 PRA2 Busy Enable	TO/T2 Access No.	0			
🕈 🛅 4 PRA2 Busy Enable	Access Type	T2			
 Image: Image: Im	Synchronization Priority	255			
👁 🏈 Atm access	Network Mode	NO			
🗢 🏈 BBC2 Access	Max No Of Used B Chanr,	30			
 It adaptor It adaptor It adaptor 	Max No. Of Compressed,	0			
🕈 🏟 Digital Access	TieLine Mode	YES			
0 T2 255 NO	With Alarm	NO			
 Intual Access Intual Access Intual Access 	Reserved1	NO			
👁 🏟 Ethernet Access	Reserved2	NO			
Inter-ACT Link	Network Date Time Upda	NO			
 ACT Or SU Event Gpa Dsp program 	CRC4	YES			
🖭 🍘 Dynamic Init Para					
 IBS 	All				
🗢 🏈 SOSM Boards	(All				
💁 🍘 RFP 📃 💌	6 6 6 B	1			
Figure 35.Configure Trunk Group 1

Q931 signal variant is used to set the protocol type to ABC-F

















Figure 38. Configure Trunk Detail









Figure 40. Configure Trunk Detail, continued









Figure 42. T2 Access





Figure 43. Network Routing Table

Ensure that **Protocol Type** is configured for QSIG-GF which ensures that all Alcatel proprietary QSIG signaling messages are stripped from outgoing calls.



Figure 44. Prefix Plan

Alcate151/translator/prefix plan/3



Figure 45.Configure User (Station)





Figure 46. Configure User (Station, continued)





Figure 47.Configure User (Station, continued)





Figure 48. Configure User (Station, continued)





Figure 49. Configure User (Station, continued)





Figure 50. Configure User (Station, continued)





Figure 51. Configure User (Station, continued)





Figure 52. Configure User (Station, continued)





Figure 53. Configure User (Station, continued)





Figure 54. Configure User (Station, continued)





Figure 55.Alcatel 4400 Software release 5.0





Configuring the Cisco 2651XM

2651XM_West#sho ver Cisco IOS Software, C2600 Software (C2600-IPVOICE-M), Version 12.4(1.8)T, INTERI M SOFTWARE Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2005 by Cisco Systems, Inc. Compiled Thu 05-May-05 06:32 by kellmill ROM: System Bootstrap, Version 12.2(8r) [cmong 8r], RELEASE SOFTWARE (fc1) 2651XM_West uptime is 1 week, 1 day, 1 hour, 33 minutes System returned to ROM by reload System image file is "flash:c2600-ipvoice-mz.124-1.8.T" Cisco 2651XM (MPC860P) processor (revision 0x300) with 125770K/5302K bytes of me mory. Processor board ID JAE0817EK5Z (1672255744) M860 processor: part number 5, mask 2 2 FastEthernet interfaces

31 Serial interfaces

2 Channelized E1/PRI ports

32K bytes of NVRAM.

49152K bytes of processor board System flash (Read/Write)

Configuration register is 0x2102



2651XM_West#sho run

Building configuration...

Current configuration : 1528 bytes

!

version 12.4

service timestamps debug datetime msec

service timestamps log datetime msec

no service password-encryption

!

hostname 2651XM_West

!

boot-start-marker

boot system flash

boot-end-marker

!

!

no aaa new-model

!

resource policy

!

no network-clock-participate slot 1

no network-clock-participate wic 0

voice-card 1

!

ip subnet-zero

ip cef

!

!



```
no ip dhcp use vrf connected
!
!
no ip domain lookup
isdn switch-type primary-qsig
!
!
voice class codec 1
codec preference 1 g729r8
codec preference 2 g711ulaw
codec preference 3 g711alaw
!
!
controller E1 1/0
pri-group timeslots 1-31
description ECN-4
!
controller E1 1/1
!
!
interface FastEthernet0/0
ip address 172.20.4.7 255.255.255.0
duplex auto
speed auto
!
interface FastEthernet0/1
no ip address
shutdown
duplex auto
```

speed auto
!
interface Serial1/0:15
description D-channel for ECN-4
no ip address
no logging event link-status
isdn switch-type primary-qsig
isdn overlap-receiving
isdn incoming-voice voice
isdn bchan-number-order ascending
no cdp enable
!
ip classless
ip route 0.0.0.0 0.0.0.0 FastEthernet0/0
!
ip http server
!
!
control-plane
!
!
voice-port 1/0:15
description voice port for ECN-4
!
!
dial-peer voice 323 voip
destination-pattern 6
session target ipv4:172.20.4.9
!



dial-peer voice 1015 pots
destination-pattern 3
direct-inward-dial
port 1/0:15
forward-digits all
!
!
line con 0
line aux 0
line vty 0 4
exec-timeout 0 0
password cisco
login
transport input telnet
!
!
end



Configuring the Cisco 3745

3745_West#sho ver Cisco IOS Software, 3700 Software (C3745-IPVOICE-M), Version 12.4(1.8)T, INTERIM SOFTWARE Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2005 by Cisco Systems, Inc. Compiled Thu 05-May-05 02:04 by kellmill ROM: System Bootstrap, Version 12.2(8r)T2, RELEASE SOFTWARE (fc1) 3745_West uptime is 1 week, 1 day, 53 minutes System returned to ROM by reload System image file is "flash:c3745-ipvoice-mz.124-1.8.T" Cisco 3745 (R7000) processor (revision 2.0) with 110592K/20480K bytes of memory. Processor board ID JMX0813L0Z3 R7000 CPU at 350MHz, Implementation 39, Rev 3.3, 256KB L2, 2048KB L3 Cache 2 FastEthernet interfaces 31 Serial interfaces 4 Channelized E1/PRI ports 2 Voice FXS interfaces

DRAM configuration is 64 bits wide with parity disabled.

151K bytes of NVRAM.

31168K bytes of ATA System CompactFlash (Read/Write)

Configuration register is 0x2102

3745_West#sho run

Building configuration...

Current configuration : 1732 bytes

!

version 12.4

service timestamps debug datetime msec

service timestamps log datetime msec

no service password-encryption

!

hostname 3745_West

!

boot-start-marker

boot system flash

boot-end-marker

!

card type e1 1 1

logging buffered 5000000 debugging

!

no aaa new-model

!

resource policy

!

no network-clock-participate slot 1

ip subnet-zero

ip cef

!

!



no ip dhcp use vrf connected ! ! no ip domain lookup isdn switch-type primary-qsig voice-card 1 dspfarm ! ! voice call carrier capacity active ! ! voice class codec 1 codec preference 2 g711ulaw codec preference 3 g711alaw ! ! controller E1 1/0 pri-group timeslots 1-31 description ECN10 ! controller E1 1/1 ! controller E1 1/2 ! controller E1 1/3 ! ! interface FastEthernet0/0

·IIIII CISCO.

ip address 172.20.4.9 255.255.255.0 duplex auto speed auto ! interface FastEthernet0/1 no ip address shutdown duplex auto speed auto ! interface Serial1/0:15 description D-channel for ECN10 no ip address no logging event link-status isdn switch-type primary-qsig isdn overlap-receiving isdn protocol-emulate network isdn incoming-voice voice isdn T310 120000 no cdp enable ! router eigrp 10 network 172.20.0.0 no auto-summary ! ip classless ip route 0.0.0.0 0.0.0.0 FastEthernet0/0 ! ip http server

```
!
!
control-plane
!
!
voice-port 1/0:15
description voice port for ECN10
!
voice-port 3/0/0
!
voice-port 3/0/1
!
!
dial-peer cor custom
!
!
dial-peer voice 323 voip
destination-pattern 3...
session target ipv4:172.20.4.7
!
dial-peer voice 1015 pots
destination-pattern 6...
direct-inward-dial
port 1/0:15
forward-digits all
!
!
line con 0
line aux 0
```

- line vty 0 4 exec-timeout 0 0 password cisco login transport input telnet
- !

end



Acronyms

Acronym	Definitions	



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