

Avaya Definity CM 2.0 to Cisco IAD243X using PRI T1 DMS-100 ISDN with SIP

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Introduction

This is an application note for connectivity to the Avaya Definity G3 Communications Manager 2.0 with Cisco IAD243X Gateway via PRI DMS100-to-SIP communication (10/100baseT).

The network topology diagram (Figure 1) shows the test setup for end-to-end interoperability with the Cisco IAD243X Gateway connected to the PBX via PRI DMS-100 ISDN (T1). IP trunk connectivity between the IAD243X's is achieved by using SIP protocol.



Network Topology

Figure 1. Basic Call Setup

Basic Call Setup End-to-End Configuration PBX A PBX B Cisco IAD 2432 Cisco IAD 2432 Avaya PBX V12 Avaya PBX V12 Gateway Gateway T1 PRI DMS-100 T1 PRI DMS-100 SIP IIII IAD IAD IP Address: IP Address: 172.20.8.41 172.20.8.40

Limitations

Connected Name feature does not interoperate. The limitation is due to the IAD2432 not supporting this feature.

Overlap sending/receiving is not supported in IOS when configured for ISDN "switch-type primary-dms100."

Connected Number does not follow the CallForward feature (e.g. If Phone A calls Phone C, and Phone C is forwarded to Phone D, the connected number displayed on Phone A will be Phone C's number, not Phone D's). The limitation is due to the IAD2432.

Connected number restriction is not honored. The limitation is due to the IAD2432

Avaya Definity G3 V12 only supports ISDN switch-type DMS250 and Cisco IOS only supports ISDN switch-type DMS-100. The testing conducted to obtain this Interoperability Application Note is based on these parameters being configured.

When a call conference is initiated by the external calling phone to conference a local phone (i.e. Phone A calls Phone C, Phone A conferences Phone D), in order for the call not to drop between the local phones at the instance that the conferencing phone leaves (i.e. Phone A hangs-up), the Avaya trunk configuration must be set for "Disconnect Supervision – In? yes Out? yes. This is detailed in the Configuration section.



Hardware Requirements

- 2 Cisco IAD2432 24FXS
- 2 Avaya Definity G3 w/ TN464F circuit pack
- 4 Avaya Digital stations 8410D
- 1 Cisco Catalyst switch (CAT6500)

Software Requirements

Avaya PBX: G3 Version 12 Communications Manager 2.0

Cisco IOS Release: c2430-ik9o3s-mz-124-9.T1

Features

Features Supported

Basic end-to-end calls with CLIP (Calling Number) and COLP (Connected Number)

Calling Number Restricted (CLIR calling number only)

Call Transfer - Local and Network/External

Call Waiting

Call on-hold

Call Forward (Unconditional, Busy and No answer) - local and Network/External

3-way Conference

Features Not Supported

Connected Name presentation

Overlap sending/receiving

Configuration

Configuration Sequence and Tasks for the Avaya System

- 1. DS1 Configuration
- 2. Trunk group
- 3. Signaling Group
- 4. Assign trunk members
- 5. Uniform-dialing
- 6. ARR
- 7. Route Pattern
- 8. Digital station config



Avaya PBX Configuration

2 DS1 CIRCUIT PACK Location: 01A12 Name: Tony B.IAD test Bit Rate: 1.544 Line Coding: b8zs Line Compensation: 1 Framing Mode: esf Signaling Mode: isdn-pri Connect: pbx Interface: network TN-C7 Long Timers? n Country Protocol: 1 Interworking Message: PROGress Protocol Version: c CRC? n Interface Companding: mulaw Idle Code: 11111111 DCP/Analog Bearer Capability: 3.1kHz Slip Detection? n Near-end CSU Type: other Block Progress Indicator? n



2 3 4 5 6 7 8 9 10 TRUNK GROUP Group Number: 12 Group Type: isdn CDR Reports: y Group Name: Tony B. IAD testing COR: 1 TN: 1 TAC: 612 Direction: two-way Carrier Medium: PRI/BRI Outgoing Display? n Dial Access? y Busy Threshold: 99 Night Service: Queue Length: 0 Service Type: tie Auth Code? n TestCall ITC: rest Far End Test Line No: TestCall BCC: 4 TRUNK PARAMETERS Codeset to Send Display: 0 Codeset to Send National IEs: 6 Max Message Size to Send: 260 Charge Advice: none Supplementary Service Protocol: a Digit Handling (in/out): enbloc/enbloc Trunk Hunt: descend QSIG Value-Added? n Digital Loss Group: 13 Calling Number - Delete: Numbering Format: unk-unk Insert: Synchronization: async Duplex: full Bit Rate: 1200 Disconnect Supervision - In? y Out? y Answer Supervision Timeout: 0



2 3 4 5 6 7 8 9 10 TRUNK FEATURES ACA Assignment? n Measured: none Wideband Support? n Internal Alert? n Maintenance Tests? y NCA-TSC Trunk Member: 1 Data Restriction? n Send Name: y Send Calling Number: y Used for DCS? n Suppress # Outpulsing? n Numbering Format: public Outgoing Channel ID Encoding: preferred UUI IE Treatment: service-provider Replace Restricted Numbers? y Replace Unavailable Numbers? y Send Connected Number: y Send UUI IE? n Send UCID? n Send Codeset 6/7 LAI IE? n Ds1 Echo Cancellation? n SBS? n Network (Japan) Needs Connect Before Disconnect? n

3 4 5

SIGNALING GROUP

Group Number: 12 Group Type: isdn-pri

> Associated Signaling? y Max number of NCA TSC: 12 Primary D-Channel: 01A1224 Max number of CA TSC: 12 Trunk Group for NCA TSC: 12

Trunk Group for Channel Selection: 12 X-Mobility/Wireless Type: NONE

Supplementary Service Protocol: a



				TRUNK GROUP		
					ered Members (min/max):	1/4
ROUF	MEMBER	ASSIGN	1ENTS	Tota	l Administered Members:	4
	Port	Code	Sfx Name	Night	Sig Grp	
1:	01A1201	TN464	F		12	
2:	01A1202	TN464	F		12	
3:	01A1203	TN464	F		12	
4:	01A1204	TN464	F		12	
5:						
6:						
7:						
8:						
9:						
10:						
11:						
12:						
13:						
14:						
15:						

Note: When adding members to the trunk group you will need to add all available ports to the trunk group. For T1 you will configure all 23 available timeslots (e.g. 01A1201 thru 01A1223). Do so in a sequential manner.

1 2												
			UN	IFORI	M DIA	PLAN	TABLE					
										Pero	cent	Ful1
Matching			Insert			Node	Matching			Insert		
Pattern	Len	Del	Digits	Net	Conv	Num	Pattern	Len	Del	Digits	Net	Conv
4001	4	0	612	aar	n							n
4002	4	0	612	aar	n							n

1 2								
7.5		A	AR DI	GIT ANALY	SIS TAB	LE		
							Percent Full:	9
	Dialed	Tot	al	Route	Call	Node	ANI	
	String	Min	Max	Pattern	Type	Num	Reqd	
612		7	7	12	aar		n	



								Pat	tern	Numbe	r: 12	Pat	tern	Name:						
	Gr	p	FR	L	NP	A	Pfx	Нор	Toll	No.	Inse	rted							DCS/	IXC
	No						Mrk	Lmt	List	Del	Digi	ts							QSIG	i
										Dgts									Intw	,
1:	12		0							3									n	user
2:																			n	user
3:																			n	user
4:																			n	user
5:																			n	user
6:																			n	user
	В	cc	U	AL	UE		TSC	CA-	TSC	ITC	BCIE	Serv	ice/F	eature	BAI	ND	No .	Number	ring	LAR
	0	1	2	3	4	W		Req	uest							C	gts	Format	t	
																Suba	iddr	255		
1:	y	y	y	y	y	n	y	non	е	res	t									none
2:	y	y	y	y	y	n	n			res	t									none
3:	y	y	y	y	y	n	n			res	t									none
4:	y	y	y	y	y	n	n			res	t									none
5:	y	y	y	y	y	n	n			res	t									none
6:	y	Ų	y	Ų	Ų	n	n			res	t									none

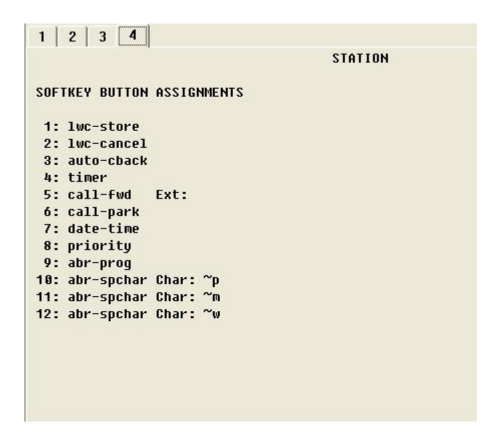
	STATION
Extension: 2004	Lock Messages? n BCC: 0
Type: 8410D	Security Code: TN: 1
Port: 01A0604	Coverage Path 1: 103 COR: 1
Name: PBX-Ken1	Coverage Path 2: COS: 1 Hunt-to Station:
STATION OPTIONS Loss Group: 2	Personalized Ringing Pattern: 1
Data Module? n	Message Lamp Ext: 2004
Speakerphone: 2-way Display Language: english	Mute Button Enabled? y
	Media Complex Ext:
	IP SoftPhone? n



	STATION	
	21H110M	
FEATURE OPTIONS		
LWC Reception: spe	Auto Select Any Idle Appearance?	n
LWC Activation? y	Coverage Msg Retrieval?	y
LWC Log External Calls? n	Auto Answer:	none
CDR Privacy? n	Data Restriction?	n
Redirect Notification? y	Idle Appearance Preference?	n
Per Button Ring Control? n		
Bridged Call Alerting? n	Restrict Last Appearance?	n
Active Station Ringing: single	***	
H.320 Conversion? n Service Link Mode: as-needed	Per Station CPN - Send Calling Number?	
Multimedia Mode: basic	Audible Message Waiting?	y
MWI Served User Type:	Display Client Redirection?	y
	Select Last Used Appearance?	n
	Coverage After Forwarding?	
	Multimedia Early Answer?	
	Direct IP-IP Audio Connection	
Emergency Location Ext: 2004	IP Audio Hairpinning?	

	NOITATS	
SITE DATA	22	
Room:		Headset? i
Jack:		Speaker? i
Cable:		Mounting:
Floor:		Cord Length:
Building:		Set Color:
ABBREVIATED DIALING		
List1:	List2:	List3:
BUTTON ASSIGNMENTS		
1: call-appr	6:	
2: call-appr	7:	
3: cfwd-bsyda Ext:	8:	
The second secon	9:	
4:		





Cisco IAD2432 24FXS Configuration

```
IAD_V7#sh run
Building configuration...
Current configuration: 2033 bytes
version 12.4
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
hostname IAD_V7
boot-start-marker
boot system flash:c2430-ik9o3s-mz-124-9.T1.bin
boot-end-marker
card type t1 1
enable secret 5 $1$WJPz$ZoIKHvDdxxTEDUc2AwOoM0
no aaa new-model
resource policy
network-clock-participate T1 1/0
network-clock-participate T1 1/1
network-clock-select 1 T1 1/0
no ip domain lookup
```



```
isdn switch-type primary-ni
isdn gateway-max-interworking
voice-card 0
controller T1 1/0
framing esf
linecode b8zs
pri-group timeslots 1-2,24
controller T1 1/1
framing esf
linecode b8zs
interface FastEthernet0/0
ip address 172.20.8.40 255.255.255.0
ip broadcast-address 0.0.0.0
duplex auto
speed auto
interface FastEthernet0/1
no ip address
ip broadcast-address 0.0.0.0
shutdown
duplex auto
speed auto
interface Serial1/0:23
no ip address
encapsulation hdlc
isdn switch-type primary-dms100 isdn incoming-voice voice
isdn supp-service name calling ie 40 cs 0
no cdp enable
ip default-gateway 172.20.8.1
ip http server
no ip http secure-server
ip route 0.0.0.0 0.0.0.0 172.20.8.1
control-plane
voice-port 1/0:23
voice-port 2/0
voice-port 2/1
```



```
voice-port 2/2
voice-port 2/3
voice-port 2/4
voice-port 2/5
voice-port 2/6
voice-port 2/7
voice-port 2/8
voice-port 2/9
voice-port 2/10
voice-port 2/11
voice-port 2/12
voice-port 2/13
voice-port 2/14
voice-port 2/15
voice-port 2/16
voice-port 2/17
voice-port 2/18
voice-port 2/19
voice-port 2/20
voice-port 2/21
voice-port 2/22
voice-port 2/23
dial-peer voice 4000 voip
destination-pattern 4...
supplementary-service pass-through
session protocol sipv2
session target ipv4:172.20.8.41
dial-peer voice 2000 pots
destination-pattern 2...
supplementary-service pass-through
direct-inward-dial
port 1/0:23
forward-digits all
line con 0
password cisco
```



login line aux 0 line vty 0 4 password cisco login ! end

IAD_V7#

Acronyms

Acronym	Definitions
IAD	Integrated Access Device
SIP	Session Initiation Protocol



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