Cisco Unified CallManager Release 5.0-PBX Interoperability: NEC IPX2400 R15 to a Cisco CMM Using T1-PRI QSIG with MGCP

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Introduction

This is an application note for connectivity of NEC IPX2400 Release 15 PBX with Cisco Unified CallManager Release 5.0 via Cisco Communication Media Module CMM-T1 as MGCP gateway using ISO QSIG protocol.

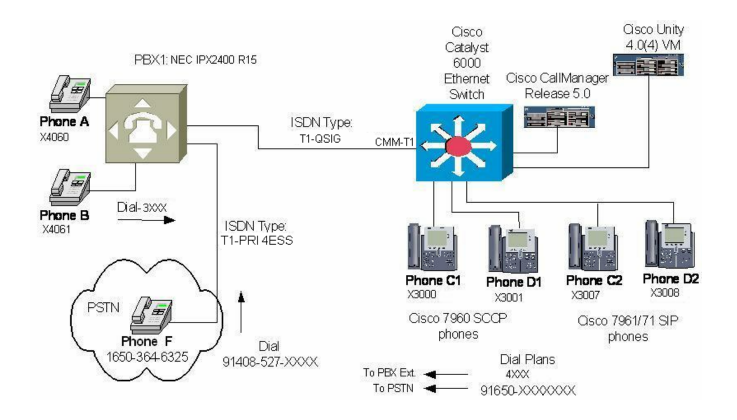
The network topology diagram (Figure 1) shows the test setup for end-to-end interoperability with the Cisco Unified CallManager connected to the PBX via Communication Media Module CMM-T1 link as MGCP gateway. Connectivity is achieved by using the PRI QSIG T1 protocol type on the MGCP gateway with Unified CallManager Service parameter QSIG variant of ISO and ISO switch type on the NEC IPX2400

This Application note uses the Communication Media Module CMM-T1 voice gateway, however other Cisco voice gateways are also an option to use since Unified CallManager QSIG implementation does not depend on the physical interface.



Network Topology

Figure 1. Network Topology or Test Setup



Limitations

Call Transfer by join (Consultation local Transfer), Cisco IP Phone x3000 calling to Dterm phone x4060 that is Transfered to Dterm phone x4061. Cisco IP phone x3000 display shows uknown/unknown. NEC IPX2400 sends "CallTrasnferComplete" connected name and number restricted towards Unified CallManager.

Call Transfer by join (Consultation network/external Transfer), Cisco IP Phone x3000 calling to Dterm phone x4060 that is Transfered to Cisco IP phone x3001. Cisco IP phones x3000 and x3001 display unknown/unkown (SCCP IP phone) and Anonymous (SIP IP phone), respectively. NEC IPX2400 sends "CallTransferComplete" connected name and number restricted towards Unified CallManager.

Call Transfer by join (Blind network/external Transfer), Cisco IP Phone x3000 calling to Dterm phone x4060 that is Transfered to Cisco IP phone x3001. Cisco IP phone x3001 display shows Anonymous (SIP IP phone). NEC IPX2400 sends "CallTransferComplete" calling Name and number restricted towards Unified CallManager. This limitation is fixed when SS-Path Replacement is activated.

Call Forward by join (local), Cisco IP Phone x3000 calling to Dterm phone x4060 that is forwarded to Dterm phone x4061. Cisco IP phone x3000 display shows "Alerting Name" is presented onlt during 'Alerting' state. When Dterm phone x4061 answers the call the display on the Cisco IP phone changes to "unknown". This behavior is due to NEC PBX sending Callforward update "**notificationWithoutDivertedToNr(1**)". Unified CallManager uses the "DivertingLegInfo1" data to update the IP phone display, in this CallForward scenario. Connected number is ignored by Unified CallManager.

Call Forward by join (network/external), Dterm Phone x4060 calling to Cisco IP phone x3000 that is forwarded to Dterm phone x4061.



Calling Name is not displayed on Dterm phone x4061, the diverting number is displayed (3000).

Call back, Busy or NR, was invoked from Dterm phone x4060 to Cisco IP phone, the original calling name is not shown on the Cisco IP phone x3000. NEC PBX does not send Calling Name on a locally originated CallBack call.

NEC PBX could not restrict Calling Name, however, NEC has an option to turn off/remove name display delivery, in ASYD command (system wide) or remove name from individual stations using ANDD command, or block Name display at a trunk level using ARTD command.

System Components

Hardware Requirements

Cisco Hardware

Cisco Unified CallManager Server

Catalyst 6500

WS-SVC-CMM-6T1, Communications Media Module

NEC IPX2400

Circuit card PA-24PRT

Software Requirements

Cisco Unified CallManager: 5.0

Release 15

Cisco IOS Release or 12.3 or higher

Features

Features Supported

CLIP-Calling Line (Number) Identification Presentation CLIR-Calling Line (Number) Identification Restriction CNIP-Calling Name Identification Presentation COLP-Connected Line (Number) Identification Presentation CONP-Connected Name Identification Presentation Send Alerting Name Call Back/Call Completion CT-Call Transfer (by join) CFU-Call Forwarding Unconditional CFB-Call Forwarding Busy CFNR-Call Forwarding No Reply Call Forward by Reroute ANF-PR-Additional Network Feature Path Replacement (for Call Transfer by join) ANF-PR-Additional Network Feature Path Replacement (for Trombone connection)

Features Not Supported

CONR- Connected Name Identification Restriction - (NEC IPX2400 could not change connected name to restricted).

COLR- Connected Line (Number) Identification Restriction - (NEC IPX2400 could not change connected number to restricted).

Q.SIG MWI- Message Waiting Indication (lamp ON, lamp OFF), the current NEC IPX2400 North American Release 15 software does not support QSIG-MWI.

Overlap sending and overlap receiving are not supported on the current NEC IPX2400 North American Release 15 software.

ANF-PR-Additional Network Feature Path Replacement (for Call Forward by join), the current NEC IPX2400 North American Release 15 software does not support Path Replacement on Call Forward by join



Configuration

Note: It is important that the engineer/technician modifying the IPX2400 Configuration be well versed in the NEC MAT command line. The NEC MAT command line is very precise and should only be changed by a person who is certified by NEC and has the in-depth knowledge on how to troubleshoot the system in case erratic behavior results.

Configuring the NEC2400 IPX PBX

Sequence

Physical Layer Set-up

SW Mode→SW1→SW2→SW4

Note: You must set the switches on the PA-24PRT appropriately for QSIG operation

Enable QSIG services

ASYD**→**ASFC

Build the QSIG route

$ARTD \rightarrow ARTI \rightarrow ATRK \rightarrow ARSC \rightarrow ARRC \rightarrow ADPC \rightarrow ACSC \rightarrow ACIC1 \rightarrow ACIC2 \rightarrow MBRT$

Build the Dial Plan

The following step allows you to access the QSIG route (Assumes dummy route has been built and ARRC is assigned properly)

ANPD→ASPA→AMND→AFRS→AOPR→ARNP

Configuration Menus and Commands

Physical Layer Set-up

SW Mode

Set to 10 (A in HEX)

SW1

Set switch 3 to 'off' (Sets 23B+D mode)

SW2

Set switch 4 'on' and switch 5 'on' (Sets ESF framing and B8ZS lincode)

SW4

Set switch 2 to 'off' (This switch determines the ISDN protocol side emulation for the route Off=Network/On=User)

Note: To set other physical layer parameters such as LBO, alarm monitoring and Loss Pad settings please refer to the NEC

USER GUIDE for the PA-24PRT. These parameters are not covered in this document. The value of these parameters will depend

upon the installation of each individual Telephony network.



Enable QSIG services

ASYD

System 1, Index 186, bit 6 = 1 (ISDN service enabled) System 1, Index 375, bit 0 = 1 (avoid Bch lockup)

ASFC

SFI 94 set to '0' (ANI)

Build QSIG Route

ARTD

Note: You must build two ARTD forms, one for the b-channels and one for the d-channel

RT 4 (B-Channels)

		ana ana ¹						
CDN		Data	CDN		Data	CDN		Data
001	OSGS	0	043	BT	1	085	CSEU	0
002	ONSG	2	044	PRV	0	086	CSEL	0
003	ISGS	0 2 3	04 5	A/D	1	087	CMP	0
004	INSG	2	046	CW	0	088	TALK	0
005	TF	3	047	TPQ	0	089	FOT	0
006	TCL	4	048	BL	0	090	RST	0
007	L/T	1 2	049	TRKS	0	091	TOCI	0
008	RLP	2	050	DPLY	1	092	TOCD	0
009	TQ	0	051	ACD	0	093	ODGD	0
010	SMDR	0	052	2W/4W		094	RLS	0
011	TD	0	053	FAAT	Ō	095	GWD	0
012	DR	ō	054	GW	ō	096	H1	ō
013	AC	ō	055	TCMA	ō	097	DT	ō
014	TNT	õ	056	SMDR3		098	CI	ō
015	LSG	1 ₂	057	HDT	ŏ	099	OID	ŏ
016	SMDR2		058	CD	ŏ	100	TKS	ŏ
017	H/M	ŏ	059	CCH	ŏ	101	PAD2	ŏ
018	MC	ŏ	060	TC/EC		102	TRM	ŏ
019	ANI	0	061	IRE	ŏ	102	TRPX	ŏ
020	D	õ	062	SCR	ŏ	103	LDR	ŏ
020	MSB	0	063	LYER1		104	TSC	ŏ
022			064		0	105	SATS	
022	MSW	0	064	NET	10	107		0
025	TR	0		INT		107	RVPX	
024	OC	0	066	DC	4	108	DQ	0
025	R/L	0	067	HKS	0	109	SLOV	0
026	RVSD	0	068	SCF	0	110	SDTO	0
027	TL	0	069	SMDR4		111	ADVPRA	
028	ANS	1	070	TCMN	0	112	IND	1
029	TELP	0	071	TCMC	0	113	UUI	0
030	PAD	4	072	MFSP	0	114	DCH	0
031	OGRL	1	073	KPST	0	115	CMRT	0
032	ICRL	1	074	KPPT	0	116	PREF	0
033	HD	0	075	STC	0	117	DFS	0
034	GUARD		076	MC2	0	118	BOB	0
035	WINK	0	077	MT	0	119	HO1CH	0
036	VAD	0	078	TONE	0	120 121	IFR	0
037	CLD	0	079	PPTM	0	121	CONV	0
038	FA	0	080	MPTM	0	122	ORRT	0
039	BC	0	081	LPTM	0	123	CNI	0
040	TCM	0	082	RSAX	0	124	AOC	0
041	TDMQ	0	083	CST	0	125	MGCOT	0
042	TRSC	0	084	CSEG	0			



Note: On the B-channel ARTD table, parameter IND must be set to '1' for Name display, to disable Name display feature on the trunk change the value of IND to '0'.

Note: On the B-channel ARTD table, parameter DC must be set to equal the maximum number of digits in the PBX's station numbers.

RT 5 (D-channel)



ARTI							
RT 4							
RST	0	RSCT	0	IDRT	0	COT	0
HMT	0	ROCG	0	ECCISTD	0	SS7	0
TRCRST	0	RICG	0	MFCG2	0	NIZID	0
TRSRST	0	STSENQ	0	OPCC	0	CLRF	0
T309LNK	0	MMNPASS	0	ICTCON	0	TRC	0
T309CON	0	DLTK	0	VRD	0	OID	0
LLCRST	0	CALN	0	INTD	1	PHG	0
VCM	0	NETINT	0	JECCIS	0	VIR	0
POOL	0	RETMSG	0	IPINT2	0	CSMDS	0
DTRT	0	ANI	0	IPTRK	0	FXD	0
TMPRT	0	SRV	0	CTCF	1	FXJS	0
CODEC	0	TON	0	RERT	1	FXPT	0
PASS	0	NPI	0	DCANS	0	FXPS	0
IRL	0	L/T	0	RND	0	CPI	0
MTC	0	ECCIS	0	CLBK	0	E911	0
TC	0	ECCISTM	0	UALAW	1	RA_RT	0
TS	0	ECCISOB	0	MCTEAC	0		
CDCSPD	0	ECCISIB	0	RE	1		
. DVRST	0	SPMET	0	PR	1		

Note: The following parameters determine the state of the following QSIG-SS features: CTCF-Call forward/Call transfer, RERT-CF Reroute, PR-Path Replacement. To set the feature enabled you must set it to '1', if you want the feature disabled change the setting to '0'.



AT	'RK			
		Starting		Ending
рт	TV	RT 4 TK 1	^а ты	RT 5 ТК 23
RT A	TK 1	LENS 002130	TN 1	
4 4	ź	002131	1	
4	3	002132	ī	
4	4	002133	1	
4	5	002134	1	
4	123456789	002135	1	
4	7	002136	1	
4	8	002137	1	
4		002140	1	
4	10 11	002141 002142	1	
4	12	002142	1	
4	13	002143	1	
4	14	002145	ī	
4	15	002146	ī	
4	16	002147	1	
4	17	002150	1	
4	18	002151	1	
4	19	002152	1	
4	20	002153	1	
4	21	002154	1	
4	22 23	002155 002156	1	
4 5	1	002156	1	
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 5 5	1 2	002120	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	



ARSC

	nant 1 Dute 4				Tena Rou	C. C		
TenantDay/Nig 1 DAY	nRoute R 4	RI 0 1 0 1 1 1 1 1 2 1 1 3 1 1	2 3 1 1 1 1 1 1 1 1 1 1		1 0 1 0	91011 000	0 0 0 0	4 15 0 0 0 0 0 0 0 0
ARRC	¥ 4]+	orostiv		Restric	tion Li	-+ ¥		
	Starting		e Roule	RESULIC		Ending		
going I	Route2				going R	oute4		
Incoming Rou 4 4 4 31 31 31	te O	utgoing 2 4 31 2 4		RI A-Re 1 1 1 1 1	stricti	on RI	D-Restri 1 1 1 1 1	ction
ADPC	* D Starting	etermin	ate Poir	nt Code I	Data Li:	st * Ending		
	RT 4				F	RT 5		
		RT 4 5		PC 6 6				
ACSC								
CSCG GROUP 140 CCH: 141 CCH:	: 0 00212 00212	1 00212 00212	2 00212 00212	3 00212 00212	4 00212 00212	5 00212 00212	6 00212 00212	7 00212 00212

Note: Because we are using circuit card PA-24PRT, you assign the same LENS number to each CSCG number. You must assign an even CSCG number for the b-channels and an odd CSCG number for the D-channel. If you are using circuit cards PA-2DCH + PA-24DTR the LENS assignment to the B-channels and D-channels differ, please contact NEC customer support for technical assistance.



ACIC1

		PC	6			PC	6
PC 6	CSCG 140			PC	CSCG	PC	CSCG

ACIC2

CIC 1

CIC 24

Terminate	Point	CoteIdentificationCo	deLENS
	-W.E.C.1448		002130
େ େ େ େ େ େ େ େ େ େ େ େ େ େ େ େ େ େ େ		1 2 3 4 5 6 7 8 9 10	002131
6		3	002132
6		4	002133
6		5	002134
6		6	002135
6		7	002136
6		8	002137
6		9	002140
6		10	002141
6		11	002142
6		12	002143
6		13	002144
6		14	002145
6		15	002146
6		16	002147
6		17	002150
6		18	002151
6		19	002152
6		20	002153
6		21	002154
6		22 23	002155
6		23	002156

MBRT





Build the dial plan to access the QSIG route (Assumes dummy route has been built and ARRC is assigned properly)

ANPD

is particular to the set of the set	ering Plan Data List *
Starting	Ending
Tenant 1	Tenant 1

		1	5	Normal ———	<u></u>	Hooking	and a second sec	- Busy
Tenant	1stDC		NND	Busy Lamp Field	NND	Busy Lamp Field	NND	BusyLamp Field
1	0		1	Out of Service	1	Out of Service	1	Out of Service
	1		5	In Service	5	In Service	5	In Service
	2	N	2	In Service	2	In Service	14	-
	3	43	4	Out of Service	4	Out of Service	4	Out of Service
	4		4	Out of Service	4	In Service	4	In Service
	5		4	Out of Service	4	Out of Service	4	Out of Service
	6		-	.	-	-	-	-
	7		-	-	-	- 8	-	
	8		1	Out of Service	-	- 8	-	-
	9		-	-	-	-	-	-
	*		3	Out of Service	3	Out of Service	3	Out of Service
	#		-	-3	-	-0	-	-

ASPA

					* Sp e	cial Access Code Li	st *		
			Startir	ug		(d)	E:	nding	
	Con	Tena Access Coo nection Inde	łe 3	Iormal		Co	Tenant Access Code nnection Index	1 3 Busy	
<u>TN</u>	<u>ACC</u>	<u>CI</u>	<u>SRV</u>						
1	3	Normal	LCR	RT	: 31	2ndDT : 1	AH : 0	SUB: 0	
1	3	Hooking	LCR	RT	: 31	2ndDT : 1	AH : 0	SUB: 0	
1	3	Busy	LCR	RT	: 31	2ndDT : 0	AH : 0	SUB: 0	



AMND

	Starting		-	E	Inding	
Tena	ant 1			Tenant	1	
DC	3			DC	3	
<u>Tenant</u>	DC	MND	TOLL	AN	<u>rate</u>	<u>A/I</u>

AFRS

S	arting			Ending
Tenant 1 Route 2 NPC 3	1	<i>\</i> ∂	Tenan Route NPC	31
Tenant	Route 31	Number Pattern Co	de OPR	

AOPR

			* Outgoing	Pattern Ro	uting Data Li	st *				
		Starting	97 - S	4 (S)	73	End	ling			
	TDPT	N 0				TDPTN ()			
	OP	R 3			OPR 3					
	RA Ord	er O				RA Order ()			
TDPTN	OPR	RA Order	RA End	Route	SKIP	PNL.	OVFT	PRSC		
0	3	0	0	4	0	0	0	0		



ARNP

[IPX-R15_IP::LRNP]

May 17, 2006

Starting	Ending
Route 4	Route 4
Route 4	Access Code

Dterm Data (Digital Stations)

ASDT

* Station	Data List *
Starting	Ending
TN 1	TN 1
STN 4060	STN 4061

TN	STN	LENS	TEC	RSC	SFC	ETN	KD	CG	CE	HC	HP	ни	PH	HL	ND	NS	D1	D2	IC	SS	ws	IT	LNL	LNN	
1	4060	000032	12	1	1	1									x										_
1	4061	000031	12	1	1	1									X										

ANND (Name display for Dterms)

Starting		Ending
Tenant 1 Station 4060		Tenant 1 Station 4061
Tenant	Station	Name Display

t Statio 4060 4061

1

1

Name Display Beasely Landon Donovan



ASFC SFI 94 (used to restrict Calling Number)

		* Serv arting	Feat	ure	Restriction Class List * Ending
	Tenant SFI	1 94			Tenant 1 SFI 94
Tenant 1	Mode Day	SFI 94			SFC Attribute Settings 4567 891011 12131415 00000 000 000 000

Note: To restrict 'Calling Number' you assign SFC =15 (or any SFC set to '1'), under ASDT command for the Dterm station you want to restrict.

Call Back

ASYD

ASYD - System Data 1, Index 139. No Answer Timer for CALL BACK. Assign 00H. (RAM Data is 3FH = 30 seconds.)

System Data 1, Index 68, Bit 0. 0/1: SHF and Access Code/last digit of Telephone Number + Access Code.

System Data 2, Index 0, Bit 0. Is CALL BACK enabled on a per Tenant basis? 0/1: No/Yes.

System Data 2, Index 4, Bit 0. CALL BACK and OUTGOING TRUNK QUEUING [O-2] Access Codes are same or separate? 0/1: Separate/Same.

ASFC

SFI 2 allows/restricts CallBack feature.

				* Se	rv ic	e Feat	tre Re	stric	tion	Class	List *							
Starting								Ending										
	Tenar SF	nt 1 712									Т	enar SF		2				
			<u>892</u>				- 6	_ 2	SFC	Attribu	te Sett	ings	<u>22</u>					
<u>Tenant</u> 1	<u>Mode</u> Day	<u>SFI</u> 2	<u>0</u> 0	1	<u>2</u> 1	<u>3</u> 1	<u>4</u>	<u>5</u> 1	<u>6</u> 1	<u>7</u> 1	<u>8</u> 1	<u>9</u> 1	<u>10</u> 1	<u>11</u> 1	<u>12</u> 1	<u>13</u> 1	<u>14</u> 1	<u>1:</u> 1

Note: On each Dterm station Assign a SFC that has SFI=2 set to '1', using a SFC with SFI=2 set to '0' restricts CallBack.



* Dterm Soft Key on LCD Data in LDM List * Ending Starting SKP 1 SKP 1 SN 2 SN 3 SKP FKY DISP SN SKN CB CB

ADSL (Assigning CallBack feature on Dterm softkey)



ADKS (Assigns soft key pattern to Dterm station)

		* Dterm Key Status I) ata for LDM List *						
	Starting		Ending						
Ter Stat	ant 1 ion 4060			enant 1 ation 4061					
Tenar	nt Station	Soft Key Pattern	Line Key Pattem	Page Scroll Key					
1	4060	1	3	0					
1	4061	1	1	0					

Cisco Unified CallManager Configuration

ISO Protocol Service Parameter

Service Parameter Configuration - Microsoft Internet Experimentation - Microsoft Internet Experimentation	kplorer		
<u>File E</u> dit <u>V</u> iew Favorites <u>T</u> ools <u>H</u> elp			
🔇 Back 🔹 🕥 - 😰 🛃 🏠 🔎 Search 👷 Favor	ites 🜒 Media 🕢 😥 🍓 🔳 - 📙 🎎		
Address 🕘 https://172.20.8.254:8443/ccmadmin/serviceParamEdit.do?	server=9a4c58d0-45dc-4862-87a9-306827d8bf53&service=0&showall=tr	rue	
Unknown Number Prefix			
Clusterwide Parameters (Device - PRI and MGCP (Sateway)		ē
ASN.1 ROSE OID Encoding *	Use Local Value	~	Use Local Value
OSIG Variant *	ISO (Protocol Profile 0x9F)	~	ISO (Protocol Profile 0x9F)



CCM Gateway Configuration

🗿 Gateway Configuration - Micro	osoft Internet Explorer
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools	Help
🚱 Back 🔹 🐑 - 💌 😰 🤇	🏠 🔎 Search 👷 Favorites 🜒 Media 🥝 🔗 + 🌺 🕋 - 🛄 🎇
Address a https://172.20.110.254:844	43/ccmadmin/gatewayEdit.do?key=2c449b01-1a2b-3bc1-2c0b-5fd38d5c7a83
	Navigation Cisco Unified CallManager Administration 🔽 Go
Cisco Unified CallMa	anager Administration For Cisco IP Telecommunication Solutions Logged in as:CCMAdministrato
	esources Voice Mail Device Application User Management Bulk Administration Help Log Off
Gateway Configuration	Related Links: Back To Find/List 🔽 Go
╔╱┓	
Status	
(j) Status: Ready	
— Gateway Details ————	
Product Gateway	Communication Media Module CMM Interop
Protocol	MGCP
Domain Name *	CMM_Interop
Description	CMM Interop
Cisco Unified CallManager Grou	
Configured Slots, VICs and E Module in Slot 1 WS-X6600	
Subunit 0 _{WS} .	
Module in Slot 2 < None >	
Module in Slot 3 < None >	×
Module in Slot 4 < None >	
— Product Specific Configurati	on
Global ISDN Switch Type	4ESS
Switchback Timing *	Graceful
Switchback uptime-delay (min)	10
Switchback schedule (hh:mm)	12:00
Fax mode *	Fax Relay
- Save Delete Reset Add	New
U *- indicates required item.	



Gateway Configuration -	Microsoft Internet Explorer
<u>Eile Edit View Favorites</u>	Iools Help
	🗟 🐔 🔎 Search 🤺 Favorites 🔮 Media 🥝 🖾 - 🍑 🕋 🖵 🏭
Address 🕘 https://172.20.110.2	54:8443/ccmadmin/gatewayEdit.do?key=eeb93e1f-ca3f-fd85-010f-ab65718c5448
	Navigation Cisco Unified CallManager Administration 👻 Go
Cisco Unified Ca	IIManager Administration For Cisco IP Telecommunication Solutions Logged in as:CCMAdministrator
System 👻 Call Routing 👻 M	adia Resources 🔹 Voice Mail 🔹 Device 🔹 Application 👻 User Management 👻 Bulk Administration 👻 Help 👻 Log Off
Gateway Configuration	Related Links: Back to MGCP Configuration 🔽 Go
Status Status: Ready	
— Device Information —	
Product Gateway Device Protocol Registration IP Address End-Point Name *	Cisco MGCP T1 Port CMM_Interop Digital Access PRI Registered with Cisco Unified CallManager CM-CHIVAS 172.20.8.29 S1/DS1-0@CMM_Interop
Description	S1/DS1-0@CMM_Interop
Device Pool*	Default
Call Classification*	Use System Default
NetworkLocale	< None >
Media Resource Group Lis	t < None >
Location*	Hub_None
AAR Group	< None >
Load Information	
Transmit UTF-8 for Call	ing Party Name
MLPP Domain < None MLPP Indication Not ava MLPP Preemption Not ava	lable on this device
Interface Information - PRI Protocol Type*	PRI ISO QSIG T1
Protocol Side*	User V
Channel Selection Order*	Top Down
Channel IE Type*	Timeslot Number
PCM Type*	h-jaw
Delay for first restart (1/8	
Delay between restarts (
✓ Inhibit restarts at PRI ☐ Enable status poll ☐ Unattended Port	nitialization
— Call Routing Informatio	
Significant Digits*	All
Calling Search Space	PhonesCSS
AAR Calling Search Space	< None >
Prefix DN	



PRI Protocol Type Specific In	/ormation		
Display IE Delivery			
Redirecting Number IE Delivery - Outbound			
 <u>All All and </u>	Redirecting Number IE Delivery - Inbound		
Send Extra Leading Characte			
Setup non-ISDN Progress Inc	dicator IE Enable****		
🗌 MCDN Channel Number Exter	ision Bit Set to Zero**		
🗌 Send Calling Name In Facility	IE		
🗌 Interface Identifier Present*	•		
Interface Identifier Value**	0		
Connected Line ID Presentation	(QSIG Inbound Call)* Default		
UUIE Configuration			
🗌 Passing Precedence Level Th	rough UUIE		
Security Access Level* 2			
— Product Specific Configuratio	n		
Line Coding *	B8ZS		
Framing *	ESF		
Clock *	External		
Input Gain (-614 db) *			
Output Attenuation (-614 db) *			
Echo Cancellation Enable *	Enable		
Echo Cancel Coverage (ms) *	64		
- Save Delete Reset			
Delete (Keset			
(i) *- indicates required item.			
- indicates required item.			

(i) **- applies to DMS-100 protocol only.



Partitions Configuration

🗿 Find and List Partitions - Microsoft Internet Explorer	
Eile Edit View Favorites Iools Help	
🔇 Back 🝷 🕥 - 💌 😰 🏠 🔎 Search 📌 Favorites 🜒 Media 🚱 😥 + چ 🖀 - 🛄 🎇	
Address 🕘 https://172.20.8.254:8443/ccmadmin/partitionFindList.do?<%=reqParams%>&recCnt=0&colCnt=3	💌 🄁 G
Navigation Cisco Unified CallMan	ager Administration 🐱 Go
Cisco Unified CallManager Administration For Cisco IP Telecommunication Solutions Logged	in as:CCMAdministrator
System 👻 Call Routing 👻 Media Resources 👻 Voice Mail 👻 Device 👻 Application 👻 User Management 👻 Bulk Administration 👻 Help 👻	Log Off
Find and List Partitions	
Status - ① 2 records found	
Find partition where Partition Name v begins with v Find Search Within Results (name begins with any)	
- Search Results	
Partition Name Description	
phones phones	
Add New Select All Clear All Delete Selected Rows per Page 50 V	

Calling Search Space Configuration

Calling Search Space Con	figuration - Microsoft Internet Explorer	Ē			
Eile Edit Yiew Favorites]	<u>[ools H</u> elp				
🌀 Back 🔹 🕥 - 💌 👔	🛐 🚮 🔎 Search 🤺 Favorites 🌒	Media 🚱 🔗 🌺 🔳 🕤			
ddress 🕘 https://172.20.8.254:	:8443/ccmadmin/cssEdit.do?key=69e67ac1-4a7d-a	a9d8-c26f-cff015f46ff6			
			Navigati	on Cisco Unified CallManager Administ	ration 🔽 🕝
Cisco Unified Cal	IIManager Administration	For Cisco IP Telecommunica	ion Solutions	Logged in as:CCMA	dministrator
System 👻 Call Routing 👻 Me	dia Resources 👻 Voice Mail 👻 Device 👻	Application 👻 User Management 👻	Bulk Administration 👻 Help 👻		Log Off
alling Search Space Conf	iguration			Related Links: Back To Find/List	Go
- Status					
🛈 Status: Ready					
- Calling Search Space In	formation	5			
Name* incoming trunk]			
Description					
 Route Partitions for this Available Partitions 	Calling Search Space				
	protect				
	× •				
Selected Partitions	Incoming Trunk				
(Ordered by highest priorit	(y)		•		
			^		
- Save Delete Copy A	Add New				
~					
(i) *- indicates required it	tem.				



🔁 Calling Search Space Configuration - Microsoft Internet Explorer	
Elle Edit View Favorites Iools Help	
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Address 🕘 https://172.20.8.254:8443/ccmadmin/cssEdit.do?key=fe223db4-f40e-6b05-0321-32b1606696a2	💙 🛃 Go
Navigation Cisco Unified CallManager Administra	ation 🐱 Go
Cisco Unified CallManager Administration For Cisco IP Telecommunication Solutions Logged in as:CCMAd	Iministrator
System 👻 Call Routing 👻 Media Resources 👻 Voice Mail 👻 Device 👻 Application 👻 User Management 👻 Bulk Administration 👻 Help 👻	Log Off
Calling Search Space Configuration Related Links: Back To Find/List	Go
Status	
Status: Ready	
Calling Search Space Information	1
proces	
Description	
Route Partitions for this Calling Search Space Available Partitions Incoming Trunk	
incoming runk	
Selected Partitions	
(Ordered by highest priority)	
×	
	5.
- Save Delete Copy Add New	
•- indicates required item.	



🗿 Calling Search Space Configuration - Microsoft Internet Explorer	
Elle Edit View Favorites Tools Help	
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Address 🗃 https://172.20.8.254:8443/ccmadmin/cssEdit.do?key=5ca29d02-e7f5-70ce-c5d2-e6531981be96	
	Navigation Cisco Unified CallManager Administration 💌 Go
Cisco Unified CallManager Administration For Cisco IP Telecommunication Sc	olutions Logged in as:CCMAdministrator
System 👻 Call Routing 👻 Media Resources 👻 Voice Mail 👻 Device 👻 Application 👻 User Management 👻 Bulk Adm	ninistration - Help - Log Off
Calling Search Space Configuration	Related Links: Back To Find/List 🛛 🔽 Go
Status Status: Ready	
Calling Search Space Information	
Name* PathReplacementCSS	
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Route Partitions for this Calling Search Space	
× ^	
Selected Partitions (Ordered by highest priority) phones	15° M
	X
	And a second
- Save Delete Copy Add New	
(i) *- indicates required item.	



Enbloc Route Pattern Configuration

Route Pattern Config	guration - Microsoft Internet Explore				
<u>Eile E</u> dit <u>V</u> iew F <u>a</u> vorit					
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Address 🗃 https://172.20.0	8.254:8443/ccmadmin/routePattern2Edit.do?ke	y=7cf2df65-183d-2f34-c6ca-94612a0195e	Edit		
				Navigation Cisco Unified CallManager /	Administration 💌 Go
Cisco Unified	CallManager Administra	I tion For Cisco IP Telecomm	unication Solutions	Logged in as	CCMAdministrator
System 👻 Call Routing 👻	• Media Resources 👻 Voice Mail 👻 Dev	/ice ✔ Application ✔ User Manageme	nt 👻 Bulk Administration 👻	Help 👻	Log Off
Route Pattern Configu	ration			Related Links: Back	To Find/List <table-cell> Go</table-cell>
Status (j) Status: Ready					
- Pattern Definition -	(d)				
Route Pattern*	40XX				
Route Partition Description	< None >	×			
Numbering Plan	Not Selected	~			
Route Filter	< None >	~			
MLPP Precedence*	Default	~			
Gateway/Route List *	S1/DS1-0@CMM_Interop 💽 (Edit)	Find			
Route Option	Route this pattern				
Call Classification*	O Block this pattern No Error	×			
10.85 10 50	OnNet ride	Mlow Overlan Sending 🗍 Urgen	t Priority		
Require Forced Aut			ernone;		
Authorization Level*					
🗌 Require Client Mat	ter Code				
— Calling Party Transf					
Calling Party's	s External Phone Number Mask				
Prefix Digits (Outgoing	an a san				
Calling Line ID Presen					
Calling Name Present		~			
Connected Destu To					
Connected Party Tr. Connected Line ID Pre		~			· · · · · · · · · · · · · · · · · · ·
Connected Name Pres	sentation* Default	×			
Called Party Transf					
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Prefix Digits (Outgoin					
	ecific Facilities Information Elem				
Network Service Prot Carrier Identification	Not Ociceted	`			
Network Service Service Parameter Name Service Parameter Value					
Not Selected		Not Exist >			
- Save Delete Cop	Add New				_

(i) *- indicates required item.

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	-1-2-

Overlap Sending Route Pattern

🗿 Route Pattern Config	figuration - Microsoft Internet Explorer
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorit	vrites Iools Help
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Address 🕘 https://172.20.	10.8.254:8443/ccmadmin/routePattern2Edit.do?key=6b39564d-6d56-a9cb-15a1-9334ca592382
Cisco Unified	CallManager Administration For Cisco IP Telecommunication Solutions Logged in as:CCMAdministra
System 👻 Call Routing 👻	Media Resources Voice Mail Device Application User Management Bulk Administration Help Log Off
Route Pattern Configu	guration Related Links: Back To Find/List 👱 G
Status Status: Ready	
Pattern Definition -	
Route Pattern*	9.X
Route Partition	< None >
Description	
Numbering Plan Route Filter	Not Selected
MLPP Precedence*	< None >
Gateway/Route List *	
Route Option	Route this pattern
	O Block this pattern No Error
Call Classification*	OnNet 🛛
	erride 🗹 Provide Outside Dial Tone 🗹 Allow Overlap Sending 🔲 Urgent Priority
Require Forced Au Authorization Level*	
Require Client Mat	
Calling Party Trans	isformations y's External Phone Number Mask
Calling Party Transfor	
Prefix Digits (Outgoin	ing Calls)
Calling Line ID Preser	entation* Default
Calling Name Present	ntation* Default
Connected Party Tr	Fransformations
Connected Line ID Pr	
Connected Name Pre	esentation* Default
Called Party Transf	
Called Party Transfor	PreDot
Prefix Digits (Outgoin	
L ISDN Network-Sne	pecific Facilities Information Element
Network Service Proto	ptocol Not Selected
Carrier Identification	
Network Service	Service Parameter Name Service Parameter Value
- Save Delete Cop	ppy Add New



PSTN Route Pattern Configuration

🗿 Route Pattern Config	guration - Microsoft Internet Explorer		
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Address 🙆 https://172.20.	8.254:8443/ccmadmin/routePattern2Edit.do?key=0b720645-56b2-5016-70c8-83902c546cb0		
Cisco Unified	CallManager Administration For Cisco IP Telecommunication Solutions Logged in as: CCMAdministrator		
System 👻 Call Routing 👻	Media Resources Voice Mail Voice Mail Pevice Application User Management Bulk Administration Help Kerner		
Route Pattern Configu	iration Related Links: Back To Find/List 😒 🚱		
Gillion Status: Ready			
- Pattern Definition - Route Pattern*			
Route Partition	650364XXXX		
Description			
Numbering Plan	PSTN Route Gateway		
Route Filter	Not Selected None >		
MLPP Precedence*	Default		
Gateway/Route List *			
Route Option	Route this pattern		
	O Block this pattern No Error		
Call Classification* OnNet			
Allow Device Over	Allow Device Override Provide Outside Dial Tone Allow Overlap Sending Urgent Priority		
Require Forced Authorization Code			
Authorization Level*			
Require Client Mat	ter Code		
Calling Party Trans			
1 10°01 175 17430	s External Phone Number Mask		
- THE PARTY STATE CONT THE PARTY STATE	Calling Party Transform Mask		
Calling Line ID Preser	Prefix Digits (Outgoing Calls) 408527		
Calling Name Present			
	Default		
Connected Party Tr	ansformations		
Connected Line ID Presentation* Default			
Connected Name Presentation* Default			
Called Party Transf			
Discard Digits Called Party Transforr			
Prefix Digits (Outgoin			
- ISDN Network-Sne	cific Facilities Information Element		
Network Service Proto	ocol Not Selected 💌		
Carrier Identification	Code		
Network Service	Service Parameter Name Service Parameter Value		
Not Selected	Not Exist >		
- Save Delete Cop	y Add New		



Translation Pattern for Incoming Calls

🗿 Translation Pattern Configuration - Microsoft Internet Explorer				
<u>Eile E</u> dit <u>V</u> iew F <u>a</u> vorit	Eile Edit View Favorites Iools Help			
	👔 😰 🏠 🔎 Search 👷 Favorites 🜒 Media 🕢 🔗 🍓 🕋 📃 🎇			
Address 🕘 https://172.20.	8.254:8443/ccmadmin/translationEdit.do?key=ec898e0f-cf88-adcd-f67a-cd976de7a12c			
	Navigation Cisco Unified CallManager Administration 🚽 Go			
Cisco Unified	CallManager Administration For Cisco IP Telecommunication Solutions Logged in as:CCMAdministrator			
System 👻 Call Routing 🔻	r Media Resources ▼ Voice Mail ▼ Device ▼ Application ▼ User Management ▼ Bulk Administration ▼ Help ▼ Log Off			
Translation Pattern C	onfiguration Related Links: Back To Find/List 👱 🕒			
Gistatus: Ready				
Pattern Definition -				
	30XX			
Partition	Incoming Trunk			
Description				
Numbering Plan	< None >			
Route Filter	< None >			
MLPP Precedence*	Default 🕑			
Calling Search Space	phones 🕑			
Route Option	Route this pattern			
O Block this pattern No Error				
Provide Outside D	ial Tone 🗹 Urgent Priority			
Calling Party Trans				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	s External Phone Number Mask			
Calling Party Transfor				
Prefix Digits (Outgoin				
Calling Line ID Preser				
Calling Name Present	ation* Default			
— Connected Party Tr				
Connected Line ID Pr				
Connected Name Pre	sentation* Default			
Called Party Transf	ormations			
Called Party Transform Mask				
Prefix Digits (Outgoing Calls)				
- Save Delete Cop	y Add New			

• indicates required item.



CLIR Route Pattern Configuration

🚈 Route Pattern Config	iguration - Microsoft Internet Explorer			
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorit	ites <u>T</u> ools <u>H</u> elp			
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Address 🙆 https://172.20.).8.254:8443/ccmadmin/routePattern2Edit.do?key=7cf2df65-183d-2f3	34-c6ca-94612a0195ea	rearingerton	· ·
Cisco Unified	CallManager Administration For Cis	co IP Telecommunication	n Solutions	Logged in as:CCMAdministrator
System 👻 Call Routing 👻	✓ Media Resources ✓ Voice Mail ✓ Device ✓ Application	👻 User Management 👻 Bulk	Administration 👻 Help 👻	Log Off
Route Pattern Configu	uration			Related Links: Back To Find/List 🔽 Go
Status Status: Ready				
Pattern Definition -				
Route Pattern*	40XX			
Route Partition Description	< None >	7		
Numbering Plan	Not Selected			
Route Filter	< None >			
MLPP Precedence*	Default			
Gateway/Route List *	* S1/DS1-0@CMM_Interop 🔽 (Edit) Find			
Route Option	Route this pattern	1		
Call Classification*	O Block this pattern No Error			
199	OnNet rride Provide Outside Dial Tone Allow Overlap S	ending 🗍 Urgent Priority		
Require Forced Authorization Code				
Authorization Level*				
Require Client Mat	tter Code			
Calling Party Trans				
Calling Party Calling Party Transfor	''s External Phone Number Mask			
Prefix Digits (Outgoing Calls)				
Calling Line ID Preser	ntation* Restricted	v		
Calling Name Present		×		
Connected Party Tr	ransformations			4
Connected Line ID Pr		~		
Connected Name Presentation*				
— Called Party Transf Discard Digits	formations	~		1
Called Party Transform Mask				
Prefix Digits (Outgoin	ig Calls)			
– ISDN Network-Spe Network Service Prot	ecific Facilities Information Element	~		
Carrier Identification	Code			
Network Service	Service Parameter No	ame Ser	vice Parameter Value	
Not Selected	< Not Exist >			
- Save Delete Cop	py Add New			



CNIR Route Pattern Configuration

🚈 Route Pattern Config	guration - Microsoft Internet Explorer		
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorit	res <u>T</u> ools <u>H</u> elp		
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Address 🕘 https://172.20.	8.254:8443/ccmadmin/routePattern2Edit.do?key=7cf2df65-183d-2f34-c6ca-94612a0195ea		
Cisco Unified	CallManager Administration For Cisco IP Telecommunication Solutions Logged in as: CCMAdministrator		
System 👻 Call Routing 👻	Media Resources Voice Mail Voice Mail Voice Application Voice Management Bulk Administration Help Log Off		
Route Pattern Configu	ration Related Links: Back To Find/List 🔽 Go		
Status Status: Ready			
Pattern Definition -	<u></u>		
Route Pattern*	40XX		
Route Partition	< None >		
Description			
Numbering Plan	Not Selected V		
Route Filter MLPP Precedence*	< None >		
Gateway/Route List *			
Route Option	S1/DS1-0@CMM_Interop (Edit) Find		
	Block this pattern No Error		
Call Classification*	OnNet		
Allow Device Over	ride 🗌 Provide Outside Dial Tone 🔲 Allow Overlap Sending 🔲 Urgent Priority		
Require Forced Authorization Code			
Authorization Level*			
Require Client Mat	ter Code		
Calling Party Trans			
	s External Phone Number Mask		
Calling Party Transform Mask Prefix Digits (Outgoing Calls)			
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Calling Name Present			
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Called Party Transf Discard Digits			
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Prefix Digits (Outgoin			
- ISDN Network-Spe	cific Facilities Information Element		
Network Service Proto	ocol Not Selected		
Carrier Identification			
Network Service	Service Parameter Name Service Parameter Value		
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COLR Translation Pattern Configuration

🔁 Translation Pattern (Configuration - Microsoft Internet Explorer		
File Edit View Favorites Tools Help			
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Address 🗿 https://172.20.8	8.254:8443/ccmadmin/translationEdit.do?key=ec898e0f-cf88-adcd-f67a-cd976de7a12c		
	Navigation Cisco Unified CallManager Administration 🔜 Go		
Cisco Unified	CallManager Administration For Cisco IP Telecommunication Solutions Logged in as:CCMAdministrator		
System Call Routing	Media Resources Voice Mail Voice Voi		
Translation Pattern Co	onfiguration Related Links: Back To Find/List 👻 🖸		
Status Status: Ready			
Ustatus, Ready			
Pattern Definition Translation Pattern	30XX		
	Incoming Trunk		
Description			
Numbering Plan	< None >		
Route Filter	< None >		
MLPP Precedence*	Default V		
Calling Search Space	phones 🖌		
Route Option	💿 Route this pattern		
	🔿 Block this pattern No Error 🛛		
Provide Outside D	ial Tone 🗹 Urgent Priority		
Calling Party Transf	formations		
	s External Phone Number Mask		
Calling Party Transfor			
Prefix Digits (Outgoing			
Calling Line ID Presen			
Calling Name Present	ation* Default		
Connected Party Tr			
Connected Line ID Pre			
Connected Name Pres	sentation* Default		
Called Party Transf Discard Digits	<pre>ormations < None > </pre>		
Called Party Transform			
Prefix Digits (Outgoing			
– Save Delete Copy	Add New		

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CONR Route Pattern Configuration

🐴 Translation Pattern	Configuration - Microsoft Internet Explorer	
File Edit View Favorit	tes Tools Help	
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Address 🕘 https://172.20.	8.254:8443/ccmadmin/translationEdit.do?key=ec898e0f-cf88-adcd-f67a-cd976de7a12c	
		Navigation Cisco Unified CallManager Administration 😪 Go
Cisco Unified	CallManager Administration For Cisco IP Telecommunication Solutions	Logged in as:CCMAdministrator
System 👻 Call Routing 🔻	r Media Resources ∓ Voice Mail ∓ Device ∓ Application ∓ User Management ∓ Bulk Administration ∓	Help 👻 Log Off
Translation Pattern C	onfiguration	Related Links; Back To Find/List 👻 Go
Status Status: Ready		
Pattern Definition -		· · · · · · · · · · · · · · · · · · ·
TOTAL DAMA	30XX	
Partition	Incoming Trunk	
Description		
Numbering Plan	< None >	
Route Filter	< None >	
MLPP Precedence*	Default 💌	
Calling Search Space	phones 💌	
Route Option	Route this pattern	
7-0.00	O Block this pattern No Error	
🗹 Provide Outside E	Dial Tone 🗹 Urgent Priority	
Calling Party Trans	formations	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	's External Phone Number Mask	
Calling Party Transfor	m Mask	
Prefix Digits (Outgoin		
Calling Line ID Preser	ntation* Default	
Calling Name Present	ation* Default	
Connected Party Tr	ansformations	
Connected Line ID Pr	esentation* Default	
Connected Name Pre	sentation* Restricted	
Called Party Transf	formations	
Discard Digits	< None >	
Called Party Transfor	m Mask	
Prefix Digits (Outgoin	g Calls)	
- Save Delete Cop	y Add New	
oop		

(i) *- indicates required item.



CallBack Service Parameters

Clusterwide Parameters (Feature - Call Back) — Call Back Enabled Flag.*	True	True
Call Back Notification Audio File Name *	CallBack.raw	CallBack.raw
Connection Proposal Type *	Connection Retention	Connection Retention
Connection Response Type *	Default to Connection Retention	Default to Connection Retention
Call Back Request Protection T1 Timer *	10	10
Call Back Recall T3 Timer *	20	20
Call Back Calling Search Space	< None >	▼
No Path Reservation *	True	True
Set Private Numbering Plan for CallBack.*	False	False

CallBack Softkey Configuration

🚈 Softkey Template Configuration - Microsoft Internet Explorer 👘		
<u> E</u> ile <u>E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools <u>H</u> elp		
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Address 🕘 https://172.20.8.254:8443/ccmadmin/softkeyTemplateEdit.do?key=e87	9e0a1-b65c-48bd-b86a-223a38786641	
		Navigation Cisco Unified CallManager Administration 🔻 Go
Cisco Unified CallManager Administration	For Cisco IP Telecommunication Solutions	Logged in as:CCMAdministrator
System ▼ Call Routing ▼ Media Resources ▼ Voice Mail ▼ Device ▼ .	Application 👻 User Management 👻 Bulk Administration 👻	Help 👻 Log Off
Softkey Template Configuration		Related Links: Configure Softkey Layout 💌 Go
Status Status: Ready		
Softkey Template Information Name* Standard User CallBack		
Standard Softkey Template for Califyanager only		
Applications* Cisco CallManager	Add Application Remove Application	
- Save Delete Copy Add New Reset		
(i) *- indicates required item.		



Softkey Template Configuration - Microsoft Internet Explorer			
<u>File Edit View Favorites Iools H</u> elp			
🔇 Back 🔹 🕥 - 💌 😰 🏠 🔎 Search 👷 Fav			
Address 🕘 https://172.20.8.254:8443/ccmadmin/softkeyTemplateLay	outEdit.do?key=e879e0a1-b65c-48bd-b86a-223a38786641		
		Navigation Cisco Unified CallManager Administration 👻 Go	
Cisco Unified CallManager Adminis	tration For Cisco IP Telecommunication Solu	utions Logged in as:CCMAdministrator	
System Call Routing Media Resources Voice Mail	Device • Application • User Management • Bulk Admin	histration - Help - Log Off	
Softkey Template Configuration		Related Links: Softkey Template Configuration 🛩 Go	
Status			
Status: Ready			
Softkey Layout Configuration			
Softkey Template: Standard User CallBack Select a call state to configure IOn Hook			
Bertherstein	Selected Softkeys (ordered by position)**		
Conference List (ConfList)	Redial (Redial)		
Direct Transfer (DirTrfr)	**NewCall (NewCall)		
Group Pick Up (GPickUp)	End Call (EndCall)		
Immediate Divert (iDivert) Join (Join)	Forward All (CfwdAll) Call Back (CallBack)		
Meet Me (MeetMe)			
Other Pickup (oPickup)			
Pick Up (PickUp)		◆	
Quality Report Tool (QRT)			
Remove Last Conference Party (RmLstC) Select (Select)			
Undefined (Undefined)			
Video Mode Command (VidMode)			
1 mm characterization and a constant and a 19400 million of a 1940 constant of Children Chile			
	12		
- Save Reset			

*- indicates required item.
 **- indicates mandatory fields



File Edit View Favorites Tools Help Image: Second S	
Address 🔊 https://172.20.8.254:8443/ccmadmin/softkeyTemplateLayoutEdit.do?key=e879e0a1-b65c-48bd-b86a-223a387866418callState=8	
Navigation Cisco Unified CallManager Administration	
	on 🔽 Go
Cisco Unified CallManager Administration For Cisco IP Telecommunication Solutions Logged in as:CCMAdmini	iinistrator
System Call Routing Media Resources Voice Mail Device Application User Management Bulk Administration Help Log	Log Off
Softkey Template Configuration Related Links: Softkey Template Configuration	n 🔽 Go
Status Status: Ready	
Softkey Layout Configuration Softkey Template: Standard User CallBack Select a call state to configure Ring Out Unselected Softkeys Selected Softkeys Call (EndCall) Call Back (CallBack) Image: Selected Softkeys Call (EndCall) Call Back (CallBack) Image: Selected Softkeys	

indicates required item.
 **- indicates mandatory fields



Path Replacement Service Parameter

— Clusterwide Parameters (Feature - <mark>Path</mark> Replacemer	nt)	
Path Replacement Enabled *	False	V False
Path Replacement on Tromboned Calls *	True	🔽 True
Start Path Replacement Minimum Delay Time *	2	0
Start Path Replacement Maximum Delay Time *	4	0
Path Replacement T1 Timer *	30	30
Path Replacement T2 Timer *	15	15
Path Replacement PINX ID		
Path Replacement Calling Search Space	PathReplacementCSS	×

MWI lamp On/Off Configuration

Note: Not Applicable. Standard QSIG SS-MWI is not supported on NEC IPX2400 R15

Forward by Reroute Service Parameter

Clusterwide Parameters (Feature - Forward)		
Forward Maximum Hop Count.*	12	12
Forward No Answer Timer *	12	12
Max Forward Hops to DN *	12	12
Retain Forward Information *	False 👻	False
Forward By Reroute Enabled *	True	False
Transform Forward by Reroute Destination.*	True	True
Always Forward Switch Voice Mail Calls *	True	True
Forward By Reroute T1 Timer *	10	10
Include Original Called Info for Q.SIG Call Diversions.*	Only after the first diversion	Only after the first diversion



IP phone Configuration (SCCP)

🖆 Phone Configuration - Microsoft Internet Explor	er			
<u>File Edit View Favorites Tools Help</u>				
🚱 Back 🔹 🕥 - 💌 🗟 🏠 🔎 Search 🥱	🔭 Favorites 🜒 Media 🚱 🔗	• 🕹 🔳 - 🗔 🛍		
Address a https://172.20.8.254:8443/ccmadmin/phoneEdit.d	o?key=afc5d87c-1a71-4183-8712-0e80a5	5efa070		
			Navigation Cisco Ur	nified CallManager Administration 💌 Go
Cisco Unified CallManager Adm	inistration For Cisco IP	Telecommunication Solutions		Logged in as:CCMAdministrator
System - Call Routing - Media Resources - Voice M		er Management 👻 Bulk Administration 🤜	r Help ▼	Log Off
Phone Configuration		Re	lated Links: Back To Fin	nd/List 🗸 🗸 Go
		4000 		
(i) Status: Ready				
Association Information	Rhope Tupe			
Modify Button Items	Phone Type Product Type: Cisco 79	940		
1 • The Line [1] - 3000 in phones	Device Protocol: SCCP			
2 🖓 Add a new SD	Device Information			
Unassigned Associated Items	 Registration IP Address 	Registered with Cisco Unified Ca 172.20.8.11	illManager CM-CHIVAS	3
3 The [2] - Add a new DN	MAC Address*	000C303B28F4	1	
4 Carl Add a new SD	Description	Auto 3000		
5 Add a new SURL	Device Pool*	Default	~	
6 G Add a new BLF SD	Phone Button Template*	Standard 7940 SCCP	~	
7 Privacy 8 None	Softkey Template	Standard User CallBack	~	
	Common Phone Profile*	Standard Common Phone Profile	~	
	Calling Search Space	< None >	*	
	AAR Calling Search Space	< None >	*	
	Media Resource Group List	< None >	*	
	User Hold Audio Source	< None >	*	
	Network Hold Audio Source	e < None >	*	
	Location*	Hub_None	~	
	User Locale	< None >	~	
	Network Locale	< None >	~	
	Built In Bridge*	Default	*	
	Privacy*	Default	*	
	Owner User ID	< None >	*	
	Phone Load Name			
	Retry Video Call as Audi			
		dicators (internal calls only)		
	Allow Control of Device 1	from CI1		



	ific Information	5	
Packet Capture		None	~
Packet Capture	Duration	0	
Presence Group	*	Standard Presence group	*
SCCP Phone Se		Standard SCCP Profile for Auto Registration	*
SUBSCRIBE Calli	ng Search Space	< None >	×
Unattended	Port		
Require DTMI	F Reception		
RFC2833 Dis	abled		
	Locations Infor	nation (Leave blank to use default) ———	
Information			
Directory			
Messages			
Services			
Authentication 9	Server		
Proxy Server			
Idle	-		
Idle Timer (seco	nds)		
– Extension Info	ormation		
	Enable Extensio	n Mobility	
Log Out Profile	Not Selected	k	×
Login in User ID			
	< None > < None >		
Log out nine	< NOTE >		

Certification Authority Proxy Function (CAPF) Information
No r chang operation
Authentication String
Generate String
Operation Completes By 2006 : 5 : 13 : 12 (YYYY:MM:DD:HH)
Certificate Operation Status: None
MLPP Information
MLPP Domain <pre></pre> <pre></pre>
MLPP Indication* Default
MLPP Preemption* Default
Secure Shell Information
Secure Shell User
Secure Shell Password
Product Specific Configuration Layout
?
Disable Speakerphone
Disable Speakerphone and Headset PC Port * Enabled
Gratuitous ARP* Enabled
PC Voice VLAN Access* Enabled
Video Capabilities* Disabled
Auto Line Select* Disabled
Web Access* Enabled

- Save Delete Copy Reset Add New -

*- indicates required item.
 **- Device reset is not required for changes to Packet Capture Mode and Packet Capture Duration.



🗿 Directory Number Configu	ration - Microsoft Internet Explorer	
<u>File Edit View Favorites I</u>	xols Help	and the share share to be a set of the
🕒 Back 🔹 🔘 🗧 📓) 😚 🔎 Search 👷 Favorites 🜒 Media 🥝 😥 📓 🐘 🛄 🎉	
Address Address //172.20.8.254:1	443/ccmadmin/directoryNumberEdit.do?key=1d9c88cf-549e-d47b-199d-6a7f3ea1b4248mapkey=3da3f835-cadc-8ad4-b339-dabdf8a9a6058devicekey=afc5d87c-1a71-4183-8712-0e80a5efa0708index=1	💌 🛃 Go
		Navigation Cisco Unified CallManager Administration
Cisco Unified Cal	Manager Administration For Cisco IP Telecommunication Solutions	Logged in as:CCMAdminis
System 👻 Call Routing 👻 Med	ia Resources ▼ Voice Mail ▼ Device ▼ Application ▼ User Management ▼ Bulk Administration ▼ Help ▼	Log
Directory Number Configur	ation	Related Links: Back To Find/List
⋳⋉⋳⋴		
Status: Ready		
Note: Changes to Line or Di	rectory Number settings require restart.	
Directory Number Inform Directory Number*	ation	
Route Partition	phones 🗸	
Description		
Alerting Name	Bofo Bautista	
ASCII Alerting Name	Bofo Bautista	
Allow Control of Device	rom CTI	
SEP000C303B28F4	Edit Device	
	Edit Line Appearance	
	× A	
Diss	bolate Devices	
— Directory Number Settin	15	
Voice Mail Profile	< None > Choose <none> to use system default)</none>	
Calling Search Space	phones 💌	
Presence Group*	Standard Presence group	
AAR Group	< None >	
User Hold Audio Source	< None >	
Network Hold Audio Source		
Auto Answer*	Auto Answer Off	



- Call Forward and Call Pickup	Settings ·					
V		Destination	Calling Search Space			
Forward All	🔲 or 🛛		phones	~		
Secondary Calling Search Space	for Forwa	rd All	< None >	~	Find	
Forward Busy Internal	🔲 or 🛛		phones	*		
Forward Busy External	🔲 or 🗍		phones	~	1	
Forward No Answer Internal	or [phones	~	1	
Forward No Answer External	or [phones	~		
Forward No Coverage Internal	or [< None >	~		
Forward No Coverage External	🔲 or 🗍		< None >	~	1	
Forward on CTI Failure	or [< None >	~		
No Answer Ring Duration (secon	ds)					
Call Pickup Group	< Non	ie >	~			
— MLPP Alternate Party Setting	5			1		
Target (Destination)	Ĩ					
MLPP Calling Search Space	ſ	< None >	~			
MLPP No Answer Ring Duration (seconds)					
- Line 1 on Device SEP000C30	3B28F4 -					
	Bautista			r a line appearance is intended for disp	laying text	t such as a name instead of a directory number for internal calls. If you specify a number, the perso
receiv	ring a call Bautista	may not see the proper ider	tity of the caller.			
Caller ID)						
Doiot	Bautista					
100000 00000 00 00 00 000000	Bautista					
External Phone Number						
Message Waiting Lamp Use S	System Po	licy	*			
	System De	fault	*			
Ring Setting (Phone Use S Active)	System De	fault	Applies to this lin	e when any line on the phone has a ca	all in progre	355.
— Multiple Call/Call Waiting Set	tings on f	Device SEP000C303B28F4				
Note:The range to select the Ma Maximum Number of Calls*		of calls is: 1-200				
		4				
Busy Trigger*		2		(Less than or equal t	o Max. Cal	ls)
Forwarded Call Information D	isplay on	Device SEP000C303B28F	4			
Caller Number						
Redirected Number						
Dialed Number						
- Save Delete Copy Reset	Add New	<u></u>				

(i) *- indicates required item.



IP phone Configuration (SIP)

🖄 Phone Configuration - Microsoft Internet Explorer 👘				
File Edit View Favorites Tools Help				
🔇 Back 🔹 🕥 - 💽 🙆 🏠 🔎 Search 👷 F.	avorites 🌒 Media 🚱 🎯	👌 🖬 - 🗔 🛍		
Address Addres	=0a9111b4-cfc7-479a-8c44-c67a23f6	5e58		
			Navigation Cisco Uni	ified CallManager Administration 💌 Go
Cisco Unified CallManager Admini	stration For Cisco IP Te	elecommunication Solutions		Logged in as:CCMAdministrator
System Call Routing Media Resources Voice Mail			Help 🗸	Log Off
	Series - rippication - Coor			
Phone Configuration		Rel	ated Links: Back To Find	l/List 🔽 🔽 🖸
Status				
() Status: Ready				
- Association Information	— Phone Type ————			
Modify Button Items	Product Type: Cisco 79	61		
1 • m: Line [1] - 3008 in phones	Device Protocol: SIP			
2 Ine [2] - Add a new DN	Device Information			
3 Ca Add a new SD		Registered with Cisco Unified C. 172.20.8.15	allManager CM-CHIVAS	ê.
4 Ba Add a new SD	MAC Address*	00170EEE2F5E		
5 🖓 Add a new SD	Description	Auto 3008		
6 🖓 Add a new SD	Device Pool*	Default	~	
Unassigned Associated Items	Phone Button Template*	Standard 7961 SIP	~	
7 Can Add a new SD	Softkey Template	Standard User CallBack	~	
8 Add a new SURL	Common Phone Profile*	Standard Common Phone Profile	~	
9 Gadd a new BLF SD	Calling Search Space	< None >	~	
10 Privacy 11 None	AAR Calling Search Space	< None >	~	
	Media Resource Group List	< None >	~	
	User Hold Audio Source	< None >	~	
	Network Hold Audio Source	< None >	*	
	Location*	Hub_None	*	
	User Locale	< None >	*	
	Network Locale	< None >	*	
	Built In Bridge*	Default	*	
	Privacy*	Default	~	
	Owner User ID	< None >	~	
	Phone Load Name			
	Ignore Presentation Ind	licators (internal calls only)		
	Allow Control of Device f	rom CTI		



- Protocol Specific Information -	
Packet Capture Mode*	None
Packet Capture Duration	0
Presence Group*	Standard Presence group
SIP Dial Rules	< None >
MTP Preferred Originating Codec*	711ulaw 🗸
SIP Phone Security Profile*	Standard SIP Profile for Auto Registration
Rerouting Calling Search Space	< None >
SUBSCRIBE Calling Search Space	< None >
SIP Profile*	Standard SIP Profile
Digest User	< None >
📃 🔲 Media Termination Point Requi	red
Unattended Port	
Require DTMF Reception	
Information	hation (Leave blank to use default)
Extension Information Enable Extension	Mobility
Log Out Profile Not Selected	~
Login in User ID < None > Log in Time < None > Log out Time < None >	
Certification Authority Proxy F	unction (CAPF) Information
	Pending Operation
Authentication String	
Generate String	
Operation Completes By 2008	5 : 5 : 13 : 12 (YYYY:MM:DD:HH)
Certificate Operation Status: None	



		— MLPP Information –			
		MLPP Domain < None	>	~	
		Secure Shell Inform	nation		
		Secure Shell Password	d		
			ofiguration Laugust		
		Product Specific Co	nriguration Layout	?	
				ď	
		Disable Speakerph			
		Disable Speakerph PC Port *	The second se	(200)	
		1.002239102002	Enabled		
		Settings Access*	Enabled	~	
		Gratuitous ARP*	Enabled	~	
		PC Voice VLAN Access	* Enabled	~	
		Video Capabilities*	Disabled	~	
		Auto Line Select*	Disabled	~	
		Web Access*	Enabled	~	
		Span to PC Port*	Disabled		
		Logging Display*			
		A Design and the sub-track of the end of the second	PC Controlled	~	
		Load Server			
	set is not required for char pration - Microsoft Internet Explorer	nges to Packet Capture Mode an	d Packet Capture Duration.		
•	💈 🏠 🔎 Search 🔶 Favorites 🎈				
•			374-68a6-4816-94e5-45f53d73a5878devicekey=0a9111b4-cfc7-		
Address 🕘 https://172.20.8.254	1:8443/ccmadmin/directoryNumberEdit.do7key=3	343ae4e5-a9b7-8e37-1c7b-dabf2376aaef8mapkey=2ef773			o Unified CallManager Administration
Address Athtps://172.20.8.254 Cisco Unified Ca	18443/ccmadmin/directoryNumberEdit.do7key=3	343ae4e5-a9b7-8e37-1c7b-dabf2376aaef8mapkey=2ef773 N For Cisco IP Telecommunication Solutic	ons		o Unified CallManager Administration Logged in as:CCMAdmini
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Call Forward and Call P				22			
Forward All	Voice Mail	Destination	Calling Search Space phones	9	~		
Secondary Calling Search					line line		
10 A 10 A	space for Forw	aru Ali	< None >		~	Find	
Forward Busy Internal	🔲 or		phones		~		
Forward Busy External	🔲 or		phones		~		
Forward No Answer Interr	nal 🔲 or		phones		~		
Forward No Answer Extern	nal 🗌 or		phones		~		
Forward No Coverage Inte	ernal 🔲 or		< None >		~		
Forward No Coverage Ext	ernal 🔲 or		< None >		~		
Forward on CTI Failure	🔲 or		< None >		~	1	
No Answer Ring Duration ((seconds)						
Call Pickup Group	< No	ne >	~				
MLPP Alternate Party S	ettings	105					
Target (Destination)							
MLPP Calling Search Space		< None >	~	*			
MLPP No Answer Ring Dur	ation (seconds						
Line 1 on Device SEPOO	170EEE2F5E						
Display (Internal Caller ID)	Pato Araujo			t for a line appearar	nce is intended for disp	laying text	xt such as a name instead of a directory number for internal calls. If you specify a number, the perso
ASCII Display (Internal		may not see the proper	identity of the caller.				
Caller ID)	Pato Araujo						
Line Text Label	Pato Araujo						
ASCII Line Text Label	Pato Araujo						
External Phone Number Mask							
Message Waiting Lamp Policy*	Use System P	olicy	*				
Ring Setting (Phone Idle)*	Ring		*				
Ring Setting (Phone Active)	Use System D	efault	🞽 Applies to thi	s line when any line	on the phone has a ca	all in progre	iess.
— Multiple Call/Call Waitin	ng Settings on	Device SEP00170EEE2	5E				
Note:The range to select t Maximum Number of Calls	the Max Numbe	r of calls is: 1-200			-		
197 12204		4					
Busy Trigger*		2			(Less than or equal I	to Max. Cal	alls)
— Forwarded Call Informa	ntion Display o	n Device SEP00170EEE	2F5E				
🗹 Caller Name							
🗹 Caller Number							
Redirected Number							
Dialed Number							
- Save Delete Copy R	Reset Add Ner	N					

(i) *- indicates required item.



Cisco CMM-T1 Configuration

CMM_Interop# show version Cisco IOS Software, Cat6K-lc Software (wscmm-IPVOICE-M), Version 12.4(5a), RELEA SE SOFTWARE (fc3) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2006 by Cisco Systems, Inc. Compiled Sat 14-Jan-06 04:52 by alnguyen

ROM: System Bootstrap, Version 12.2(1r)T2, RELEASE SOFTWARE (fc1)

CMM_Interop uptime is 2 weeks, 22 hours, 21 minutes System returned to ROM by reload System image file is "bootflash:wscmm-ipvoice-mz.124-5a.bin"

cisco WS-SVC-CMM Cat6k Voice Linecard (R7000) processor (revision 0xFF) with 196 608K/65536K bytes of memory. Processor board ID SAD0825032A R7000 CPU at 400MHz, Implementation 39, Rev 3.3, 256KB L2 Cache Last reset from power-on 1 FastEthernet interface 1 Gigabit Ethernet interface 93 Serial interfaces 6 Channelized T1/PRI ports 32768K bytes of processor board bootflash (Read/Write)

Configuration register is 0x2

CMM_Interop#

CMM_Interop#sh run Building Configuration...

Current Configuration : 2246 bytes ! version 12.4 service timestamps debug datetime msec service timestamps log datetime msec no service password-encryption ! hostname CMM_Interop 1 boot-start-marker boot-end-marker enable password cisco no aaa new-model resource policy mmi polling-interval 60 no mmi auto-Configurationure no mmi pvc mmi snmp-timeout 180 no ip domain lookup



```
ip host CM-CHIVAS 172.20.8.254
!
isdn switch-type primary-qsig
!
!
controller T1 1/0
pri-group timeslots 1-24 service mgcp
!
controller T1 1/1
pri-group timeslots 1-24 service mgcp
!
controller T1 1/2
!
controller T1 1/3
!
controller T1 1/4
!
controller T1 1/5
!
!
interface GigabitEthernet1/0
ip address 172.20.8.29 255.255.255.0
no ip proxy-arp
no negotiation auto
no keepalive
!
interface Serial1/0:23
no ip address
encapsulation hdlc
no logging event link-status
isdn switch-type primary-qsig
isdn incoming-voice voice
isdn bind-13 ccm-manager
no cdp enable
I
interface Serial1/1:23
no ip address
encapsulation hdlc
no logging event link-status
isdn switch-type primary-qsig
isdn protocol-emulate network
isdn incoming-voice voice
isdn T310 120000
isdn bind-13 ccm-manager
no cdp enable
!
ip default-gateway 172.20.8.1
ip route 0.0.0.0 0.0.0.0 172.20.8.1
!
no ip http server
!
!
control-plane
!
!
voice-port 1/0:23
compand-type u-law
1
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voice-port 1/1:23 ! ccm-manager mgcp ccm-manager music-on-hold ccm-manager Configuration server CM-CHIVAS ccm-manager Configuration ! mgcp mgcp call-agent CM-CHIVAS 2427 service-type mgcp version 0.1 mgcp dtmf-relay voip codec all mode out-of-band mgcp rtp unreachable timeout 1000 action notify mgcp modem passthrough voip mode nse mgcp package-capability rtp-package no mgcp package-capability res-package mgcp package-capability sst-package mgcp package-capability pre-package no mgcp timer receive-rtcp mgcp sdp simple mgcp fax t38 inhibit mgcp rtp payload-type g726r16 static ! mgcp profile default ! ! ! ! ! line con 0 password cisco line vty 0 4 password cisco login ! !

End

Acronyms

Acronym	Definitions
ANF-PR	Additional Network Feature Path Replacement
AOC	Advice-of-charge. Information element is sent with the connection setup information for incoming Euro-ISDN connections. The AOC IE is used for call charge calculation.
ССМ	Cisco Unified CallManager
CCBS	Call Completion to Busy Subscriber
CCNR	Call Completion on No Reply
CFB	Call Forwarding on Busy
CFNR	Call Forwarding No Reply
CFU	Call Forwarding Unconditional
CLIP	Calling Line (Number) Identification Presentation
CLIR	Calling Line (Number) Identification Restriction



СММ	Communication Media Module (CMM) is a Cisco Catalyst [®] 6500 Series and Cisco 7600 Series line card that provides flexible and high-density T1/E1 gateways
CNIP	Calling Name Identification Presentation
CNIR	Calling Name Identification Restriction
COLP	Connected Line (Number) Identification Presentation
COLR	Connected Line (Number) Identification Restriction
CONP	Connected Name Identification Presentation
CONR	Connected Name Identification Restriction
СТ	Call Transfer
MWI	Message Waiting Indicator
PSTN	Public Switched Telephone Network



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