

CallManager Configuration Report For

CMReports.com

CallManager Version CCM3.3(0.256c)

<u>Server Name</u>	<u>IP Address</u>
RAL-CCM01	192.168.0.243

Name	CMR Admin
Phone Number	(555) 555-1212
Email Address	reports@cmreports.co

Table of Contents

Report	CallManager Setting
Coverpage	Cover Page
Device Totals	Device Totals
CallManager Server Node	System
CallManager Server Configuration	System
Software Component Versions	System
CallManager Groups	System
Date / Time Groups	System
Device Defaults	System
Regions	System
Device Pools	System
Enterprise Parameters	System
Locations	System
Alarm Settings	System
Automatic Alternate Routing Groups	System
SRST Reference Points	System
Dial Plan Report	Route Plan
Route Partitions	Route Plan
Calling Search Spaces	Route Plan
Route Filters	Route Plan
Route Groups	Route Plan
Route Lists	Route Plan
Route Patterns	Route Plan
Translation Patterns	Route Plan
Web Attendant Pilot Points	Service
Web Attendant Users	Service
Conference Bridge	Service
Media Termination Points	Service
Media Resource Group	Service
Media Resource Group List	Service
Music on Hold Servers	Service
Music on Hold Audio Sources	Service
Service Parameters	Service
Transcoder Resources	Service
Call Park	Feature
Call Pickup Groups	Feature
IP Services	Feature
Meet-Me Conferencing	Feature
CTI Route Points	Device
Voice Mail Ports	Device
Voice Mail Message Waiting Indicators	Device
Voice Mail Pilot Numbers	Device
Voice Mail Profiles	Device
Gatekeeper	Device
AS-x Gateways	Device
AT-x Gateways	Device
H323 Gateways	Device
MGCP Devices	Device
MGCP FXO Ports	Device
MGCP FXS Ports	Device
MGCP Digital T1 Ports	Device
MGCP Digital PRIs	Device
MGCP VG248 Ports	Device
Catalyst WS-X6624 FXS Ports	Device

Digital T1 Ports	Device
Digital PRI	Device
Trunks	Device
Phone Templates	Device
Softkey Templates	Device
Phone Configuration	Device
CTI Ports	Device
Device Profiles	Device

Total Devices

Device	Total
Analog Access	2
Analog Access WS-X6624	1
Cisco 7960	7
Cisco VGC Phone	1
Conference Bridge	2
CTI Port	1
CTI Route Point	2
Digital Access WS-X6608	2
GateKeeper	2
H.323 Gateway	1
Media Termination Point	2
Media Termination Point WS-X6608	2
MGCP Station	1
MGCP Trunk	3
Music On Hold	2
Route List	1
Trunk	3
Voice Mail Port	4
Total Number of Devices	39

CallManager Nodes

CallManager Server Name	192.168.0.245
--------------------------------	---------------

MAC Address	
--------------------	--

CallManager Description	Publisher
--------------------------------	-----------

CallManager Server Name	192.168.0.246
--------------------------------	---------------

MAC Address	
--------------------	--

CallManager Description	Subscriber
--------------------------------	------------

CallManager Server Configuration

CallManager Server Name	CM_RAL-CCM01
Description	CM_RAL-CCM01
Starting Directory Number	2000
Ending Directory Number	2000
Auto-Registration Partition	
External Phone Mask	
Ethernet Phone Port	2000
Digital Port	2001
Analog Port	2002
MGCP Listen Port	2427
MGCP Keep-Alive Port	2428

CallManager Server Name	CM_RAL-CCM02
Description	
Starting Directory Number	2000
Ending Directory Number	2000
Auto-Registration Partition	
External Phone Mask	
Ethernet Phone Port	2000
Digital Port	2001
Analog Port	2002
MGCP Listen Port	2427
MGCP Keep-Alive Port	2428

Software Component Versions

CallManager Server: 192.168.0.245

Software Component	Component Version	Installation Version
ace.dll	5.1.12.0	CCM3.3(0.256c)
aced.dll	5.1.12.0	CCM3.3(0.256c)
Apache Tomcat	3.2.1	CCM3.3(0.256c)
ASTIsapi.dll	3.3.0.7	CCM3.3(0.256c)
AudioTranslator.exe	3.3.1.2	CCM3.3(0.256c)
Aupair.exe	3.3.0.15	CCM3.3(0.256c)
AupairChangeNotify.dll	3.3.0.15	CCM3.3(0.256c)
Aupairps.dll	3.3.0.99	CCM3.3(0.256c)
AVVIDCustomerDirectoryConfigurationPlugin.exe	2.11.15.0	CCM3.3(0.256c)
bootp.exe	2.0.2.2	CCM3.3(0.256c)
BulkAdministrationTool.exe	4.4.0.4	BAT 4.4(0.4)
ccm.exe	3.3.1.0	CCM3.3(0.256c)
CcmPerfMon.dll	3.3.1.0	CCM3.3(0.256c)
CCNTEST.EXE	3.3.1.0	CCM3.3(0.256c)
cdpintf.dll	3.3.0.1	CCM3.3(0.256c)
Cisco CallManager	3.3(0.256c)	CCM3.3(0.256c)
Cisco CallManager Administration	3.3(0.143)	CCM3.3(0.256c)
Cisco CallManager Serviceability	3.3(0.1)	CCM3.3(0.256c)
Cisco IPMA	1.1(0.3)	CCM3.3(0.256c)
CiscoJTAPIClient.exe	2.11.15.0	CCM3.3(0.256c)
CiscoMessagingInterface.exe	3.1.0.6	CCM3.3(0.256c)
CiscoSysFileMgr.exe	1.0.0.1	CCM3.3(0.256c)
CiscoTraceViewer.exe	1.0.0.1	CCM3.3(0.256c)
CiscoTSP.exe	2.11.15.0	CCM3.3(0.256c)
CiscoWebAttendant.exe	1.2.1.112	CCM3.3(0.256c)
CmiPerfMon.dll	1.0.0.1	CCM3.3(0.256c)
CPidMgr.exe	3.0.0.0	CCM3.3(0.256c)
cstrain.dll	5.0.5.0	CCM3.3(0.256c)
cstrains.dll	5.0.5.0	CCM3.3(0.256c)
ctftp.exe	3.3.0.13	CCM3.3(0.256c)
CtftpChangeNotify.dll	3.3.0.15	CCM3.3(0.256c)
CTIManager.exe	3.1.0.30	CCM3.3(0.256c)
CtiMgrPerfMon.dll	3.1.0.30	CCM3.3(0.256c)
DBChangeNotify.dll	3.3.0.16	CCM3.3(0.256c)
DBConvert.dll	3.3.0.15	CCM3.3(0.256c)
DBConvert2to3.exe	3.1.0.60	CCM3.3(0.256c)
DBL.dll	3.3.0.216	CCM3.3(0.256c)
DBLR.dll	3.3.0.216	CCM3.3(0.256c)
DBLRT.dll	3.3.0.216	CCM3.3(0.256c)

Software Component	Component Version	Installation Version
DBLX.dll	3.3.0.216	CCM3.3(0.256c)
DirUser.dll	3.3.0.1	CCM3.3(0.256c)
emapp.war	4.0 (0.21)	CCM3.3(0.256c)
EMServiceDB.dll	6.0.8168.0	CCM3.3(0.256c)
Extension Mobility Application	4.0(0.1)	CCM3.3(0.256c)
Instsrv.exe	1.0.0.0	CCM3.3(0.256c)
lpvmsapp.exe	3.3.2.5	CCM3.3(0.256c)
lpVMSChangeNotify.dll	3.1.1.1	CCM3.3(0.256c)
Java Runtime Environment	1.3.1	CCM3.3(0.256c)
libg729a.dll	1.0.0.1	CCM3.3(0.256c)
libnspr21.dll	1.0.0.1	CCM3.3(0.256c)
libplc21.dll	1.0.0.1	CCM3.3(0.256c)
libplds21.dll	1.0.0.1	CCM3.3(0.256c)
Locale - English United States	3.3(0.256c)	CCM3.3(0.256c)
LogoutService.EXE	5.0.3229.0	CCM3.3(0.256c)
ma.war	1.1 (0.33)	CCM3.3(0.256c)
MADB.dll	6.0.8168.0	CCM3.3(0.256c)
MADirectory.dll	1.1.0.2	CCM3.3(0.256c)
MediaAppPerfMon.dll	5.0.3229.0	CCM3.3(0.256c)
MMFSpy.exe	5.0.3229.0	CCM3.3(0.256c)
MSVCP60.DLL	6.0.8168.0	CCM3.3(0.256c)
mtl70gmt.dll	5.0.3229.0	CCM3.3(0.256c)
mtl70mt.dll	5.0.3229.0	CCM3.3(0.256c)
Network Locale - United States	3.3(0.256c)	CCM3.3(0.256c)
nsldapssl32v30.dll	12288.0.0.9516	CCM3.3(0.256c)
nsldapssl32v40.dll	16384.0.0.10071	CCM3.3(0.256c)
ntpd.exe	1.0.0.0	CCM3.3(0.256c)
ntpdate.exe	1.0.0.0	CCM3.3(0.256c)
ntpd.c.exe	1.0.0.0	CCM3.3(0.256c)
ntpq.exe	1.0.0.0	CCM3.3(0.256c)
ntptrace.exe	1.0.0.0	CCM3.3(0.256c)
ossapi.dll	5.0.5.0	CCM3.3(0.256c)
ossmem.dll	5.0.5.0	CCM3.3(0.256c)
Q931Translator.exe	1.0.0.5	CCM3.3(0.256c)
relayapp.exe	1.0.0.5	CCM3.3(0.256c)
RisDC.exe	3.3.0.15	CCM3.3(0.256c)
RISX.dll	3.3.0.2	CCM3.3(0.256c)
scmps.dll	3.3.0.2	CCM3.3(0.256c)
SDIEventLogMsg.dll	3.3.0.2	CCM3.3(0.256c)
show.exe	2.2.0.22	CCM3.3(0.256c)
showdb.dll	1.1.0.6	CCM3.3(0.256c)
showinst.dll	2.2.0.22	CCM3.3(0.256c)
showisdn.dll	1.1.0.6	CCM3.3(0.256c)

Software Component	Component Version	Installation Version
showps.dll	2.2.0.22	CCM3.3(0.256c)
showwin.dll	2.2.0.20	CCM3.3(0.256c)
SILX.dll	1.0.0.1	CCM3.3(0.256c)
SnmpCcmImpl.dll	3.3.1.20	CCM3.3(0.256c)
SnmpCdpImpl.dll	2.2.0.22	CCM3.3(0.256c)
SnmpSysApplImpl.dll	2.2.0.22	CCM3.3(0.256c)
SOAPISAPI.dll	3.3.0.17	CCM3.3(0.256c)
soedapi.dll	5.0.5.0	CCM3.3(0.256c)
soedber.dll	5.0.5.0	CCM3.3(0.256c)
soedbers.dll	5.0.5.0	CCM3.3(0.256c)
soedoid.dll	5.0.5.0	CCM3.3(0.256c)
soedper.dll	5.0.5.0	CCM3.3(0.256c)
soedpers.dll	5.0.5.0	CCM3.3(0.256c)
SSAPIDLL.dll	3.0.1.58	CCM3.3(0.256c)
tcdsrv.exe	3.0.1.58	CCM3.3(0.256c)
TcdSrvPerfMon.dll	3.0.1.58	CCM3.3(0.256c)
TCDSvrDBCN.dll	3.0.1.58	CCM3.3(0.256c)
TelAppSupportX.dll	1.0.0.25	CCM3.3(0.256c)
TftpPerfMon.dll	1.0.0.25	CCM3.3(0.256c)
TraceFilterExt.dll	1.0.0.1	CCM3.3(0.256c)
TRF.dll	1.0.0.1	CCM3.3(0.256c)
UpdateLoadInfo.exe	3.3.0.80	CCM3.3(0.256c)
UserLoginService.dll	1.0.0.0	CCM3.3(0.256c)

CallManager Groups

CallManager Group: CMG_Raleigh

CallManager Server Name	Server Priority
CM_RAL-CCM01	0
CM_RAL-CCM02	1

Date/Time Group Configuration

Group Name	Date Format	Time Zone
DTG_Eastern	M/D/YA	(GMT-05:00) Eastern Time (US & Canada)
DTG_Pacific	M-D-YA	(GMT-08:00) Pacific Time (US & Canada); Tijuana
DTG_Central	M-D-YA	(GMT-06:00) Central Time (US & Canada)
DTG_Mountain	M-D-YA	(GMT-07:00) Mountain Time (US & Canada)

Device Defaults Configuration

Device Type	Load Information	Device Pool	Phone Template
14-Button Line Expansion Module	S00103020003	DP_E711	
Analog Access	A001C030	DP_E711	
Analog Access WS-X6624	A00203030007	DP_E711	
Cisco 12 S	P00203010003	DP_E711	Standard 12 S
Cisco 12 SP	P00203010003	DP_E711	Standard 12 SP
Cisco 12 SP+	P00203010003	DP_E711	Standard 12 SP+
Cisco 30 SP+	P00103010003	DP_E711	Standard 30 SP+
Cisco 30 VIP	P00203010003	DP_E711	Standard 30 VIP
Cisco 7910	P00403030101	DP_E711	Standard 7910
Cisco 7935	P005C302	DP_E711	Standard 7935
Cisco 7940	P00303030101	DP_E711	Standard 7940
Cisco 7960	P00303030101	DP_E711	Standard 7960
Cisco ATA 186	ata186-v2-15-ms-020723; zup	DP_E711	Standard ATA 186
Cisco VGC Phone		DP_E711	Standard VGC Phone
Cisco VGC Virtual Phone		DP_E711	Default VGC Virtual Phone Template
Conference Bridge		DP_E711	
Conference Bridge WS-X6608	C00103010007	DP_E711	
Digital Access WS-X6608	D00403030007	DP_E711	
Digital Access+	D00303010032	DP_E711	
H.323 Phone		DP_E711	
Load Simulator		DP_E711	
Media Termination Point		DP_E711	
Media Termination Point WS-X6608	M00103010007	DP_E711	
MGCP Station		DP_E711	
MGCP Trunk		DP_E711	
VGC Gateway		DP_E711	

Region Configuration

To / From Region:	To / From Region:	Maximum Codec:
RE_G711	RE_G711	G.711
RE_G729	RE_G711	G.729
RE_G729	RE_G729	G.729
RE_WB	RE_G711	G.711
RE_WB	RE_G729	G.729
RE_WB	RE_WB	Wideband

Device Pool Configuration

Device Pool Name	DP_E711
Cisco CallManager Group	CMG_Raleigh
Date/Time Group	DTG_Eastern
Region	RE_G711
SRST Reference	Disable
Media Resource Group List	MRGL_All
User Hold MOH Audio Source	Harry Connick Jr. - The Little Drummer Boy
Network Hold MOH Audio Source	Disney-All I Want for Christmas is My Front Teeth
User Locale	English United States
Network Locale	United States
Calling Search Space for Auto-Registration	
Softkey Template	Standard User

Device Pool Name	DP_EWB
Cisco CallManager Group	CMG_Raleigh
Date/Time Group	DTG_Eastern
Region	RE_WB
SRST Reference	Disable
Media Resource Group List	MRGL_All
User Hold MOH Audio Source	Christmas - Jewel - O Little Town Of Bethlehem
Network Hold MOH Audio Source	Blink 182- I Wont Be Home For Christmas
User Locale	English United States
Network Locale	United States
Calling Search Space for Auto-Registration	
Softkey Template	Standard User

Device Pool Name	DP_C729
Cisco CallManager Group	CMG_Raleigh
Date/Time Group	DTG_Central
Region	RE_G729
SRST Reference	Disable
Media Resource Group List	MRGL_All
User Hold MOH Audio Source	Christmas - Jewel - O Little Town Of Bethlehem
Network Hold MOH Audio Source	Blink 182- I Wont Be Home For Christmas
User Locale	English United States
Network Locale	United States
Calling Search Space for Auto-Registration	
Softkey Template	Standard User

Device Pool Name	DP_C711
Cisco CallManager Group	CMG_Raleigh
Date/Time Group	DTG_Central
Region	RE_G711
SRST Reference	Disable
Media Resource Group List	MRGL_All
User Hold MOH Audio Source	Christmas - Jewel - O Little Town Of Bethlehem
Network Hold MOH Audio Source	Blink 182- I Wont Be Home For Christmas
User Locale	English United States
Network Locale	United States
Calling Search Space for Auto-Registration	
Softkey Template	Standard User

Device Pool Name	DP_E729
Cisco CallManager Group	CMG_Raleigh
Date/Time Group	DTG_Eastern
Region	RE_G729
SRST Reference	Disable
Media Resource Group List	
User Hold MOH Audio Source	- Beethoven - 9th Symphony
Network Hold MOH Audio Source	Disney - Christmas - Here Comes Santa Claus
User Locale	English United States
Network Locale	United States
Calling Search Space for Auto-Registration	
Softkey Template	Standard User

Device Pool Name	DP_CWB
Cisco CallManager Group	CMG_Raleigh
Date/Time Group	DTG_Central
Region	RE_WB
SRST Reference	Disable
Media Resource Group List	MRGL_All
User Hold MOH Audio Source	Christmas - Jewel - O Little Town Of Bethlehem
Network Hold MOH Audio Source	Blink 182- I Wont Be Home For Christmas
User Locale	English United States
Network Locale	United States
Calling Search Space for Auto-Registration	
Softkey Template	Standard User

Enterprise Parameters Configuration

Parameter Name	Parameter Value
AAREnable	F
alphaUserID	T
AlwaysUseInsideDialtone	F
AppConnectRetryInterval	60000
AppHearBeatInterval	30
AppProviderOpenTimeOut	30000
AppSyncReqTimeOut	15000
backupMITRAServerAddress	
BargeEnabled	T
BRQEnabled	F
BuildCNFType	1
CBBAudioFileName	CallBack.raw
CBBChangeNotifyPort	2552
CCMAdminMaxItemsInList	250
CCMAdminMaxItemsInLookup	1000
CDRFlatFileInterval	1
CDRFormat	Database
CDRPurgeTime	24
CDRPurgeWindow	2
ClusterID	StandAloneCluster
CTIConnectingPort	2748
DBLPeerModeEnabled	0000
DefaultMOHCodec	13
DefaultMOHDBLevel	-24
DefaultNetworkHoldMOHAudioSourceID	1
DefaultNetworkLocale	64
DefaultTFTPMOHFilePath	\\192.168.0.245\TFTPPATH
DefaultTFTPMOHIPAddr	192.168.0.245
DefaultUserHoldMOHAudioSourceID	1
DefaultUserLocale	1
DeviceNameValidationEnabled	T
enableAutoDeviceProfileSynChronize	T
EnableBinFileCaching	T
EnableConfigurationFileCaching	T
GlassHouseNodeID	{027F8341-1960-44FB-BB93-C553F8442D9E}
heartbeatInterval	30
LocalCDRPath	c:\Program Files\Cisco\CallDetail
MaxCdrRecords	1500000
maxDuration	8:00
maxDurationEnable	F

MaxNumberDeviceLevelTrace	12
MITRAServerPort	2912
multiDevHoteling	noLogin
NumberOfNotifications	0
PeerModePriority	100
phoneTemplate7940	AC351914-495F-11D4-BE10-00108302EAD1
PrimaryCDRDSN	
PrimaryCDRUNCPath	\\ral-ccm01\CDR
primaryMITRAServerAddress	
requestTimeoutInterval	30
RisCleanupTimeOftheDay	22:00
RisClientTcpPort	2556
RisClientTimeout	30
RisClusterTcpPort	2555
RisMaxNumUnusedCTIRecords	3000
RisUnusedCMDeviceStorePeriod	3
RisUnusedCTIDeviceStorePeriod	1
rnaFwdFlag	F
rnaTimeout	10
SleepTime	0
systemEnable	T
traceOn	F
URLAuthentication	http://192.168.0.245/CCMCIP/authenticate.asp
URLDirectories	http://192.168.0.245/CCMCIP/xmldirectory.asp
URLHelp	http://192.168.0.245/help
URLIdle	
URLIdleTime	0
URLInformation	http://192.168.0.245/CCMCIP/GetTelecasterHelpText.asp
URLMessages	
URLProxy	
URLServices	http://192.168.0.245/CCMCIP/getservicesmenu.asp

Location Configuration

Location Name	Bandwidth (kbps)
Nokesville	48
Raleigh	100000
Wake	48

Alarm Settings

CallManager Server: 192.168.0.245

Service: Cisco CallManager			
Monitor Device	Alarm Severity	Monitor Status	Log File Name
Data Collector	Debug	Checked	c:\Program Files\Cisco\Trace\CCM\ccm.txt
SDI	Error	Checked	c:\Program Files\Cisco\Trace\CCM\ccm.txt
SDL	Error	Checked	c:\Program Files\Cisco\Trace\CCM\ccm.txt
SNMP Traps	Debug	Checked	c:\Program Files\Cisco\Trace\CCM\ccm.txt
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\CCM\ccm.txt
Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\CCM\ccm.txt
AST	Error	Checked	c:\Program Files\Cisco\Trace\CCM\ccm.txt
Service: Cisco CDR Insert			
Monitor Device	Alarm Severity	Monitor Status	Log File Name
Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\DBL\InsertCDR.txt
SDI	Error	Checked	c:\Program Files\Cisco\Trace\DBL\InsertCDR.txt
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\DBL\InsertCDR.txt
Service: Cisco CTIManager			
Monitor Device	Alarm Severity	Monitor Status	Log File Name
Data Collector	Debug	Checked	c:\Program Files\Cisco\Trace\CTI\cti.txt
AST	Error	Checked	c:\Program Files\Cisco\Trace\CTI\cti.txt
Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\CTI\cti.txt
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\CTI\cti.txt
SDL	Error	Checked	c:\Program Files\Cisco\Trace\CTI\cti.txt
SDI	Error	Checked	c:\Program Files\Cisco\Trace\CTI\cti.txt
SNMP Traps	Debug	Checked	c:\Program Files\Cisco\Trace\CTI\cti.txt
Service: Cisco Database Layer Monitor			
Monitor Device	Alarm Severity	Monitor Status	Log File Name
SNMP Traps	Debug	Checked	c:\Program Files\Cisco\Trace\DBL\Aupair.txt
Data Collector	Debug	Checked	c:\Program Files\Cisco\Trace\DBL\Aupair.txt
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\DBL\Aupair.txt
Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\DBL\Aupair.txt
AST	Error	Checked	c:\Program Files\Cisco\Trace\DBL\Aupair.txt
SDI	Error	Checked	c:\Program Files\Cisco\Trace\DBL\Aupair.txt
Service: Cisco Extended Functions			
Monitor Device	Alarm Severity	Monitor Status	Log File Name
Event Log	Error	Checked	C:\Program Files\Cisco\Trace\CEF\cef.txt
SDI	Error	Checked	C:\Program Files\Cisco\Trace\CEF\cef.txt
Service: Cisco IP Voice Media Streaming App			
Monitor Device	Alarm Severity	Monitor Status	Log File Name
Data Collector	Debug	Checked	c:\Program Files\Cisco\Trace\CMS\cms.txt

SDI	Error	Checked	c:\Program Files\Cisco\Trace\CMS\cms.txt
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\CMS\cms.txt
AST	Error	Checked	c:\Program Files\Cisco\Trace\CMS\cms.txt
Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\CMS\cms.txt
SNMP Traps	Debug	Checked	c:\Program Files\Cisco\Trace\CMS\cms.txt

Service: Cisco Messaging Interface

Monitor Device	Alarm Severity	Monitor Status	Log File Name
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\CMI\csumi.txt
AST	Error	Checked	c:\Program Files\Cisco\Trace\CMI\csumi.txt
Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\CMI\csumi.txt
SNMP Traps	Debug	Checked	c:\Program Files\Cisco\Trace\CMI\csumi.txt
SDI	Error	Checked	c:\Program Files\Cisco\Trace\CMI\csumi.txt
Data Collector	Debug	Checked	c:\Program Files\Cisco\Trace\CMI\csumi.txt

Service: Cisco RIS Data Collector

Monitor Device	Alarm Severity	Monitor Status	Log File Name
SNMP Traps	Debug	Checked	c:\Program Files\Cisco\Trace\RIS\ris.txt
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\RIS\ris.txt
AST	Error	Checked	c:\Program Files\Cisco\Trace\RIS\ris.txt
Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\RIS\ris.txt
SDI	Error	Checked	c:\Program Files\Cisco\Trace\RIS\ris.txt

Service: Cisco Telephony Call Dispatcher

Monitor Device	Alarm Severity	Monitor Status	Log File Name
Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\TCD\tcdsrv.txt
AST	Error	Checked	c:\Program Files\Cisco\Trace\TCD\tcdsrv.txt
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\TCD\tcdsrv.txt
SNMP Traps	Debug	Checked	c:\Program Files\Cisco\Trace\TCD\tcdsrv.txt
Data Collector	Debug	Checked	c:\Program Files\Cisco\Trace\TCD\tcdsrv.txt
SDI	Error	Checked	c:\Program Files\Cisco\Trace\TCD\tcdsrv.txt

Service: Cisco Tftp

Monitor Device	Alarm Severity	Monitor Status	Log File Name
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\TFTP\ctftp.txt
SNMP Traps	Debug	Checked	c:\Program Files\Cisco\Trace\TFTP\ctftp.txt
AST	Error	Checked	c:\Program Files\Cisco\Trace\TFTP\ctftp.txt
Data Collector	Debug	Checked	c:\Program Files\Cisco\Trace\TFTP\ctftp.txt
SDI	Error	Checked	c:\Program Files\Cisco\Trace\TFTP\ctftp.txt
Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\TFTP\ctftp.txt

CallManager Server: 192.168.0.246

Service: Cisco CallManager

Monitor Device	Alarm Severity	Monitor Status	Log File Name
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\CCM\ccm.txt
SDL	Error	Checked	c:\Program Files\Cisco\Trace\CCM\ccm.txt
AST	Error	Checked	c:\Program Files\Cisco\Trace\CCM\ccm.txt
Data Collector	Debug	Checked	c:\Program Files\Cisco\Trace\CCM\ccm.txt
SNMP Traps	Debug	Checked	c:\Program Files\Cisco\Trace\CCM\ccm.txt
SDI	Error	Checked	c:\Program Files\Cisco\Trace\CCM\ccm.txt

Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\CCM\ccm.txt
Service: Cisco CDR Insert			
Monitor Device	Alarm Severity	Monitor Status	Log File Name
Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\DBL\InsertCDR.txt
SDI	Error	Checked	c:\Program Files\Cisco\Trace\DBL\InsertCDR.txt
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\DBL\InsertCDR.txt
Service: Cisco CTIManager			
Monitor Device	Alarm Severity	Monitor Status	Log File Name
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\CTI\cti.txt
SDL	Error	Checked	c:\Program Files\Cisco\Trace\CTI\cti.txt
SNMP Traps	Debug	Checked	c:\Program Files\Cisco\Trace\CTI\cti.txt
Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\CTI\cti.txt
SDI	Error	Checked	c:\Program Files\Cisco\Trace\CTI\cti.txt
Data Collector	Debug	Checked	c:\Program Files\Cisco\Trace\CTI\cti.txt
AST	Error	Checked	c:\Program Files\Cisco\Trace\CTI\cti.txt
Service: Cisco Database Layer Monitor			
Monitor Device	Alarm Severity	Monitor Status	Log File Name
SDI	Error	Checked	c:\Program Files\Cisco\Trace\DBL\Aupair.txt
Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\DBL\Aupair.txt
Data Collector	Debug	Checked	c:\Program Files\Cisco\Trace\DBL\Aupair.txt
SNMP Traps	Debug	Checked	c:\Program Files\Cisco\Trace\DBL\Aupair.txt
AST	Error	Checked	c:\Program Files\Cisco\Trace\DBL\Aupair.txt
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\DBL\Aupair.txt
Service: Cisco Extended Functions			
Monitor Device	Alarm Severity	Monitor Status	Log File Name
SDI	Error	Checked	C:\Program Files\Cisco\Trace\CEF\cef.txt
Event Log	Error	Checked	C:\Program Files\Cisco\Trace\CEF\cef.txt
Service: Cisco IP Voice Media Streaming App			
Monitor Device	Alarm Severity	Monitor Status	Log File Name
AST	Error	Checked	c:\Program Files\Cisco\Trace\CMS\cms.txt
SNMP Traps	Debug	Checked	c:\Program Files\Cisco\Trace\CMS\cms.txt
Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\CMS\cms.txt
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\CMS\cms.txt
Data Collector	Debug	Checked	c:\Program Files\Cisco\Trace\CMS\cms.txt
SDI	Error	Checked	c:\Program Files\Cisco\Trace\CMS\cms.txt
Service: Cisco Messaging Interface			
Monitor Device	Alarm Severity	Monitor Status	Log File Name
AST	Error	Checked	c:\Program Files\Cisco\Trace\CMI\csumi.txt
SNMP Traps	Debug	Checked	c:\Program Files\Cisco\Trace\CMI\csumi.txt
Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\CMI\csumi.txt
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\CMI\csumi.txt
SDI	Error	Checked	c:\Program Files\Cisco\Trace\CMI\csumi.txt
Data Collector	Debug	Checked	c:\Program Files\Cisco\Trace\CMI\csumi.txt
Service: Cisco RIS Data Collector			
Monitor Device	Alarm Severity	Monitor Status	Log File Name
AST	Error	Checked	c:\Program Files\Cisco\Trace\RIS\ris.txt

Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\RIS\ris.txt
SDI	Error	Checked	c:\Program Files\Cisco\Trace\RIS\ris.txt
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\RIS\ris.txt
SNMP Traps	Debug	Checked	c:\Program Files\Cisco\Trace\RIS\ris.txt
Service: Cisco Telephony Call Dispatcher			
Monitor Device	Alarm Severity	Monitor Status	Log File Name
Data Collector	Debug	Checked	c:\Program Files\Cisco\Trace\TCD\tcdsrv.txt
SNMP Traps	Debug	Checked	c:\Program Files\Cisco\Trace\TCD\tcdsrv.txt
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\TCD\tcdsrv.txt
AST	Error	Checked	c:\Program Files\Cisco\Trace\TCD\tcdsrv.txt
Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\TCD\tcdsrv.txt
SDI	Error	Checked	c:\Program Files\Cisco\Trace\TCD\tcdsrv.txt
Service: Cisco Tftp			
Monitor Device	Alarm Severity	Monitor Status	Log File Name
SNMP Traps	Debug	Checked	c:\Program Files\Cisco\Trace\TFTP\ctftp.txt
Sys Log	Error	Unchecked	c:\Program Files\Cisco\Trace\TFTP\ctftp.txt
Event Log	Error	Checked	c:\Program Files\Cisco\Trace\TFTP\ctftp.txt
Data Collector	Debug	Checked	c:\Program Files\Cisco\Trace\TFTP\ctftp.txt
SDI	Error	Checked	c:\Program Files\Cisco\Trace\TFTP\ctftp.txt
AST	Error	Checked	c:\Program Files\Cisco\Trace\TFTP\ctftp.txt

Automated Alternate Routing Groups

From AAR Group Name	To AAR Group Name	Dial These Prefix Digits
Boston	Boston	9516555
Boston	Nokesville	91703555
Boston	Dallas_Remote	9507555
Dallas_Remote	Nokesville	91703555
Dallas_Remote	Dallas_Remote	91507555
Dallas_Remote	Boston	9516555
Nokesville	Boston	9516555
Nokesville	Dallas_Remote	9507555
Nokesville	Nokesville	91703555

SRST References

SRST Reference Configuration			
SRST Reference Name	IP Address	TCP/IP Port	Reference Type
Use Default Gateway		2000	Use Default Gateway
Disable		2000	Disable
Dallas	192.168.100.1	2000	User Specific
Boston	192.168.101.1	2000	User Specific
Nokesville	192.168.102.1	2000	User Specific

Dial Plan Report

Pattern / Directory Number	Type	Route Partition	Route Detail
8[0-4]	CallPark		
9.@ (SERVICE EXISTS)	Route	PA_Emergency_Access	RL_Outbound RG_Outbound 192.168.0.252 All Ports
167[2-5]	Route		RL_Outbound RG_Outbound 192.168.0.252 All Ports
9.@ (INTERNATIONAL-ACCESS DOES-NOT-EXIST AND LOCAL-AREA-CODE DOES-NOT-EXIST) OR (OFFICE-CODE EXISTS AND LOCAL-AREA-CODE == 919)	Route	PA_Local_Access	RL_Outbound RG_Outbound 192.168.0.252 All Ports
5X	Conference		
9.@ (AREA-CODE EXISTS AND LONG-DISTANCE-DIRECT-DIAL EXISTS AND INTERNATIONAL-ACCESS DOES-NOT-EXIST)	Route	PA_Long_Distance	RL_Outbound RG_Outbound 192.168.0.252 All Ports
2201	Call Pick Up Group	PA_Internal	
9.@ (INTERNATIONAL-ACCESS EXISTS AND INTERNATIONAL-DIRECT-DIAL EXISTS) OR (INTERNATIONAL-OPERATOR EXISTS AND INTERNATIONAL-ACCESS EXISTS)	Route	PA_International	RL_Outbound RG_Outbound 192.168.0.252 All Ports
9.@ (AREA-CODE == 800 AND LONG-DISTANCE-DIRECT-DIAL EXISTS) OR (AREA-CODE == 866 AND LONG-DISTANCE-DIRECT-DIAL EXISTS) OR (LONG-DISTANCE-DIRECT-DIAL EXISTS AND AREA-CODE == 877) OR (LONG-DISTANCE-DIRECT-DIAL EXISTS AND AREA-CODE == 888)	Route	PA_Local_Access	RL_Outbound RG_Outbound 192.168.0.252 All Ports
2200	Call Pick Up Group	PA_Internal	
0	Translation		

Route Partitions

Route Partition Name	Description
PA_2nd_Line	2nd Line Partition
PA_3rd_Line	3rd Line Partition
PA_4th_Line	4th Line Partition
PA_5th_Line	5th Line Partition
PA_6th_Line	6th Line Partition
PA_Emergency_Access	Emergency Access Partition
PA_Gateways	Gateway Partition
PA_Internal	Internal Partition
PA_International	International Partition
PA_Local_Access	Local Access Partition
PA_Long_Distance	Long Distance Partition
PA_Voice_Mail	Voice Mail Partition

Calling Search Space

	Priority	Route Partition Name
CSS_2nd_Line		
	1	PA_2nd_Line
CSS_3rd_Line		
	1	PA_3rd_Line
CSS_4th_Line		
	1	PA_4th_Line
CSS_5th_Line		
	1	PA_5th_Line
CSS_6th_Line		
	1	PA_6th_Line
CSS_Emergency		
	1	PA_Emergency_Access
	2	PA_Internal
	3	PA_Voice_Mail
CSS_Gateways		
	1	PA_Gateways
CSS_Internal		
	1	PA_Emergency_Access
	2	PA_Internal
	3	PA_Voice_Mail
CSS_International		
	1	PA_Emergency_Access
	2	PA_Internal
	3	PA_Voice_Mail
	4	PA_Local_Access
	5	PA_Long_Distance
	6	PA_International
CSS_Local		
	1	PA_Emergency_Access
	2	PA_Internal
	3	PA_Voice_Mail
	4	PA_Local_Access
CSS_LongDistance		
	1	PA_Emergency_Access
	2	PA_Internal
	3	PA_Voice_Mail
	4	PA_Local_Access
	5	PA_Long_Distance

CSS_Voicemail	
----------------------	--

1	PA_Emergency_Access
2	PA_Internal
3	PA_Voice_Mail

Route Filters

Route Filter	Dial Plan	Clause Statement
RF_Local800	NANP	(AREA-CODE == 800 AND LONG-DISTANCE-DIRECT-DIAL EXISTS) OR (AREA-CODE == 866 AND LONG-DISTANCE-DIRECT-DIAL EXISTS) OR (LONG-DISTANCE-DIRECT-DIAL EXISTS AND AREA-CODE == 877) OR (LONG-DISTANCE-DIRECT-DIAL EXISTS AND AREA-CODE == 888)
RF_Emergency	NANP	(SERVICE EXISTS)
RF_LongDistance	NANP	(AREA-CODE EXISTS AND LONG-DISTANCE-DIRECT-DIAL EXISTS AND INTERNATIONAL-ACCESS DOES-NOT-EXIST)
RF_International	NANP	(INTERNATIONAL-ACCESS EXISTS AND INTERNATIONAL-DIRECT-DIAL EXISTS) OR (INTERNATIONAL-OPERATOR EXISTS AND INTERNATIONAL-ACCESS EXISTS)
RF_Local	NANP	(INTERNATIONAL-ACCESS DOES-NOT-EXIST AND LOCAL-AREA-CODE DOES-NOT-EXIST) OR (OFFICE-CODE EXIST AND LOCAL-AREA-CODE == 919)

Route Groups

Route Group	Priority	Gateway Device	Port(s)
RG_Outbound	1	192.168.0.252	All Ports

Route Lists

Route List Name: RL_Outbound

Route Group Name: RG_Outbound

Priority: 1

Calling Party Transformations:

Calling Party Transform Mask

Prefix Digits (Outgoing Calls)

Called Party Transformations:

Discard Digits

calledPartyTransformationMask

Prefix Digits (Outgoing Calls)

Route Patterns

Pattern Definition

Route Pattern	9.@
Route Partition	PA_Emergency_Access
Description	Emergency Access
Numbering Plan	NANP
Route Filter	RF_Emergency
Gateway / Route List	RL_Outbound
Route this Pattern?	No
Provide Outside Dial Tone	OffNet
Urgent Priority	Normal

Calling Party Transformations

Calling Party Transform Mask	
Prefix Digits (Outgoing Calls)	
Calling Party Presentation	Default

Called Party Transformations

Discard Digits	
Called Party Transform Mask	
Prefix Digits (Outgoing Calls)	

ISDN Network Specific Facilities Information Element

Carrier Identification Code	
Network Service Protocol	
Network Service	
Service Parameter Name	
Service Parameter Value	

Pattern Definition	
Route Pattern	9.@
Route Partition	PA_Long_Distance
Description	Long Distance
Numbering Plan	NANP
Route Filter	RF_LongDistance
Gateway / Route List	RL_Outbound
Route this Pattern?	No
Provide Outside Dial Tone	OffNet
Urgent Priority	Normal
Calling Party Transformations	
Calling Party Transform Mask	
Prefix Digits (Outgoing Calls)	
Calling Party Presentation	Default
Called Party Transformations	
Discard Digits	
Called Party Transform Mask	
Prefix Digits (Outgoing Calls)	
ISDN Network Specific Facilities Information Element	
Carrier Identification Code	
Network Service Protocol	
Network Service	
Service Parameter Name	
Service Parameter Value	

Pattern Definition	
Route Pattern	9.@
Route Partition	PA_International
Description	International
Numbering Plan	NANP
Route Filter	RF_International
Gateway / Route List	RL_Outbound
Route this Pattern?	No
Provide Outside Dial Tone	OffNet
Urgent Priority	Normal
Calling Party Transformations	
Calling Party Transform Mask	
Prefix Digits (Outgoing Calls)	
Calling Party Presentation	Default
Called Party Transformations	
Discard Digits	
Called Party Transform Mask	
Prefix Digits (Outgoing Calls)	
ISDN Network Specific Facilities Information Element	
Carrier Identification Code	
Network Service Protocol	
Network Service	
Service Parameter Name	
Service Parameter Value	

Pattern Definition	
Route Pattern	9.@
Route Partition	PA_Local_Access
Description	Local Dialing
Numbering Plan	NANP
Route Filter	RF_Local
Gateway / Route List	RL_Outbound
Route this Pattern?	No
Provide Outside Dial Tone	OffNet
Urgent Priority	Normal
Calling Party Transformations	
Calling Party Transform Mask	
Prefix Digits (Outgoing Calls)	
Calling Party Presentation	Default
Called Party Transformations	
Discard Digits	
Called Party Transform Mask	
Prefix Digits (Outgoing Calls)	
ISDN Network Specific Facilities Information Element	
Carrier Identification Code	
Network Service Protocol	
Network Service	
Service Parameter Name	
Service Parameter Value	

Pattern Definition	
Route Pattern	167[2-5]
Route Partition	
Description	FXS Gateway Slot 2
Numbering Plan	NANP
Route Filter	
Gateway / Route List	RL_Outbound
Route this Pattern?	No
Provide Outside Dial Tone	OnNet
Urgent Priority	Normal
Calling Party Transformations	
Calling Party Transform Mask	
Prefix Digits (Outgoing Calls)	
Calling Party Presentation	Default
Called Party Transformations	
Discard Digits	
Called Party Transform Mask	
Prefix Digits (Outgoing Calls)	
ISDN Network Specific Facilities Information Element	
Carrier Identification Code	
Network Service Protocol	
Network Service	
Service Parameter Name	
Service Parameter Value	

Pattern Definition	
Route Pattern	9.@
Route Partition	PA_Local_Access
Description	Local 800 numbers
Numbering Plan	NANP
Route Filter	RF_Local800
Gateway / Route List	RL_Outbound
Route this Pattern?	No
Provide Outside Dial Tone	OffNet
Urgent Priority	Normal
Calling Party Transformations	
Calling Party Transform Mask	
Prefix Digits (Outgoing Calls)	
Calling Party Presentation	Allowed
Called Party Transformations	
Discard Digits	
Called Party Transform Mask	
Prefix Digits (Outgoing Calls)	
ISDN Network Specific Facilities Information Element	
Carrier Identification Code	
Network Service Protocol	
Network Service	
Service Parameter Name	
Service Parameter Value	

Translation Patterns

Pattern Definition	
Translation Pattern	0
Route Partition	
Description	Operator
Numbering Plan	NANP
Route Filter	
Calling Search Space	
Block this Pattern	No
Provide Outside Dial Tone	OnNet
Urgent Priority	Urgent
Calling Party Transformations	
Calling Party Transform Mask	
Prefix Digits (Outgoing Calls)	
Calling Party Presentation	Default
Called Party Transformations	
Discard Digits	
Called Party Transform Mask	1094
Prefix Digits (Outgoing Calls)	

Web Attendant Pilot Points

Pilot Point Name		Operator		
Device Pool	DP_E711			
Route Partition				
Calling Search Space	CSS_Internal			
Pilot Number (DirN)	1200			
Route Calls To	First Available Hunt Group Member			
# 1:	Call Directory Number	1094	In Route Partition	Always Route: False
# 2:	Call Directory Number	1090	In Route Partition	Always Route: False
# 3:	Call Directory Number	1091	In Route Partition	Always Route: False
# 4:	Call Directory Number	1092	In Route Partition	Always Route: False
# 5:	Direct Call to WA1	Line	1	
# 6:	Direct Call to WA1	Line	2	
# 7:	Direct Call to WA1	Line	3	
# 8:	Direct Call to WA2	Line	1	
# 9:	Direct Call to WA2	Line	10	
# 10:	Direct Call to WA3	Line	22	
# 11:	Direct Call to WA3	Line	15	
# 12:	Call Directory Number	2000	In Route Partition	Always Route: True

Web Attendant Users

Username	Password	Station Type
WA1	mypassword	User
WA2	mypasswordtoo	User
WA3	mypasswordthree	User

Conference Bridge

Conference Bridge Type	Cisco Conference Bridge Software
Host Server	192.168.0.245
Conference Bridge Name	CFB_RAL-CCM01
Description	CFB_RAL-CCM01
Device Pool	DP_E711

Conference Bridge Type	Cisco Conference Bridge Software
Host Server	192.168.0.246
Conference Bridge Name	CFB_RAL-CCM02
Description	CFB_RAL-CCM02
Device Pool	DP_E711

Media Termination Points

Host Server	192.168.0.245
MTP Name	MTP_RAL-CCM01
Description	MTP_RAL-CCM01
Device Pool	DP_E711

Host Server	192.168.0.246
MTP Name	MTP_RAL-CCM02
Description	MTP_RAL-CCM02
Device Pool	DP_E711

Media Resource Groups

Media Resource Group: RAL-CCM01

Device Name	Description	Use Multicast
MOH_RAL-CCM01	Publisher MRG	Unchecked
MTP_RAL-CCM01	Publisher MRG	Unchecked
CFB_RAL-CCM01	Publisher MRG	Unchecked

Media Resource Group: XCode

Device Name	Description	Use Multicast
MTP00FFFF2000E7	Transcoder Resources	Unchecked

Media Resource Lists

Media Resource List Name: MRGL_All

Priority	Media Resource Group Name
1	RAL-CCM01
2	XCode

Music On Hold Servers

Host Server	192.168.0.245
Music On Hold Server Name	MOH_RAL-CCM01
Description	MOH_RAL-CCM01
Device Pool	DP_E711
Maximum Half-Duplex Streams	250
Maximum Multicast Connections	30
Run Flag	Yes
Base Multicast IP Address	0
Base Multicast Port Number	0
Increment Multicast On	Port Number

Host Server	192.168.0.246
Music On Hold Server Name	MOH_RAL-CCM02
Description	MOH_RAL-CCM02
Device Pool	DP_E711
Maximum Half-Duplex Streams	250
Maximum Multicast Connections	30
Run Flag	Yes
Base Multicast IP Address	0
Base Multicast Port Number	0
Increment Multicast On	Port Number

Music On Hold Audio Source

Music Source ID	1
Audio Source Name	SampleAudioSource
Audio Source File	SampleAudioSource.xml
Play Continuously (Repeat)	Checked
Allow Multicasting	Unchecked

Music Source ID	2
Audio Source Name	- Beethoven - 9th Symphony
Audio Source File	- Beethoven - 9th Symphony.xml
Play Continuously (Repeat)	Checked
Allow Multicasting	Unchecked

Music Source ID	3
Audio Source Name	Blink 182- I Wont Be Home For Christmas
Audio Source File	Blink 182- I Wont Be Home For Christmas
Play Continuously (Repeat)	Checked
Allow Multicasting	Unchecked

Music Source ID	4
Audio Source Name	Christmas - Bob Segar - The Little Drumm
Audio Source File	Christmas - Bob Segar - The Little Drumm
Play Continuously (Repeat)	Checked
Allow Multicasting	Unchecked

Music Source ID	5
Audio Source Name	Christmas - Jewel - O Little Town Of Bethl
Audio Source File	Christmas - Jewel - O Little Town Of Bethl
Play Continuously (Repeat)	Checked
Allow Multicasting	Unchecked

Music Source ID	6
Audio Source Name	Disney - Christmas - Here Comes Santa C
Audio Source File	Disney - Christmas - Here Comes Santa C
Play Continuously (Repeat)	Checked
Allow Multicasting	Unchecked

Music Source ID		7
Audio Source Name		Harry Connick Jr. - The Little Drummer Bo
Audio Source File		Harry Connick Jr. - The Little Drummer Bo
Play Continuously (Repeat)		Checked
Allow Multicasting		Unchecked

Music Source ID		8
Audio Source Name		Disney-All I Want for Christmas is My Fro
Audio Source File		Xmas-Disney - All I Want for Christmas is
Play Continuously (Repeat)		Checked
Allow Multicasting		Unchecked

Service Parameters

Service: Cisco CallManager

Server	Parameter Name	Configured Setting	Default Setting
	AARNeighborhoodsInitTime		90
	AbleToEstablishMF		T
	AdvancedCallForwardHopFlag		F
	AlwaysUsePrimeLine		F
	Attendant		
	CallAcceptTimer		10
	CallDiagnosticsEnabled		F
	CallerID		
	CallParkDisplayTime		10
	CallParkReversionTimeout		60
	CallPresent6DisconnFlag		F
	CallWaitingEnable		T
	CallWaitingTimeout		180
	CcInitTime		90
	CcmPriorityClass		0
	CdrEnabled		F
	CdrLogCallsWithZeroDurationFlag		F
	CgpnScreeningIndicator		4
	ClearCallsWhenDataLinkGoesDown		T
	ConnectDisconnectTimer		13
	CTINewCallAcceptTimeout		4
	CTIRequestTimeout		5
	DalInitTime		90
	DbInitTime		360
	DeviceInitTime		360
	DeviceRingSetting		5
	DeviceStatusPollInterval_msec		300000
	DialPlanPath		c:\Program Files\Cisco\DialPlan\
	DigitAnalysisTimer		6
	DirectoryInitTime		90
	DisableAlertingPI		F
	DtSilenceFlag		F
	EnableSNMP		T
	ExtensionDisplayOn7910		F
	FlashHookDuration_msec		500
	ForwardMaximumHopCount		12
192.168.0.245	ForwardNoAnswerTimeout	22	12
192.168.0.246	ForwardNoAnswerTimeout	22	12
	GatewayKeepAliveTimeout		25
	GatewayPollTimeout		10

Service: Cisco CallManager			
Server	Parameter Name	Configured Setting	Default Setting
	H225BlockSetupDestination		F
	H225DBRetryTimeout		0
	H225DeviceConnectAtConnectTime		0
	H225DTMFDuration		300
	H225TspReqRetry		2
	H323CgpnScreeningIndicator		1
	H323NetworkLocationOffNet		F
	HoldType		F
	IpPrecedence		0xB8
	IpTosCm2Cm		0x68
	IpTosCm2Dvce		0x68
	L2RetriesN200		3
	LineRingSetting		4
	LineStateUpdateEnabled		T
	LinkInitTime		90
	LocationsInitTime		90
	LocationsTraceDetailsFlag		F
	LowPriorityQueueThrottlingFlag		F
	LowPriorityQueueThrottlingMaxCount		1000
	MatchingCgpnWithAttendantFlag		F
	MaxAdHocConference		4
	MaxForwardsToDn		12
	MaxMeetMeConferenceUnicast		10
	MaxNumberOf723Calls		8
	MaxStationsInitPerSecond		10
	MaxTotalNumberOfRegisteredCallingEntities		5000
	MediaExchangeInterfaceCapsTimeout		8
	MediaExchangeTimeout		12
	MGCPConnectTime		2
	MGCPDbQueryDelayTime_msec		300
	MGCPNetworkLocationOffNet		F
	MGCPRespTimeout		30
	MGCPTimeout		3
	MtInitTime		90
	MultiTenantMWIMode		F
192.168.0.245	MWLPolicy	0	noLogin
192.168.0.246	MWLPolicy	0	noLogin
	NumberingPlanInfo		1
	NumCdrInsertRetries		1
	OutOfBandwidthText		Not Enough Bandwidth
	OutStandingIFramesK		7
	OverlapReceivingForPriFlag		T
	PortReleaseTimer		0
	PreferredG711MillisecondPacketSize		20
	PreferredG723MillisecondPacketSize		30

Service: Cisco CallManager			
Server	Parameter Name	Configured Setting	Default Setting
	PreferredG729MillisecondPacketSize		20
	ProgLogsTraceFilePath		c:\Program Files\Cisco\Trace\ProgLogs\
	RASMulticastFlag		F
	RegionsInitTime		120
	ReorderRouteList		F
	RetryCountARQ		2
	RetryCountBRQ		2
	RetryCountDRQ		2
	RetryCountRRQ		2
	RetryCountURQ		1
	RoutePlanInitTime		120
	SdlListeningPort		8002
	SdlMaxRouterLatencySecs		20
	SdlMaxUnHandledExceptions		5
	SdlTraceDataFlags		0x00000110
	SdlTraceDataSize		100
	SdlTraceFilePath		c:\Program Files\Cisco\Trace\SDL\
	SdlTraceFlag		T
	SdlTraceFlushImmed		T
	SdlTraceMaxLines		10000
	SdlTraceTotalNumFiles		250
	SdlTraceTypeFlags		0xA000CB15
	SdlXmlTraceFlag		F
	SendingCompleteIndicator		F
	SharedLineNewCallSoftkeyDisable		F
	SilenceSuppressionSystemWide		F
	SilenceSuppressionWithGateways		F
	SsInitTime		180
	StableIn4Flag		F
	Station2ndKeepaliveInterval		60
	StationKeepaliveInterval		30
	StatisticsEnabled		T
	StatusEnqPollFlag		F
	StopRoutingOnOutOfBandwidthFlag		F
	StopRoutingOnUnallocatedNumberFlag		T
	StopRoutingOnUserBusyFlag		T
	StripPoundCalledPartyFlag		T
	SuppressOutOfChansEvents		T
	SyncUpDBAAfterLinkOOSFlag		F
	Timer_Offhook_To_First_Digit_msec		15000
	TimerDbDebounce		5
	TimerForAutoAnswer		0
	TimerH225ICTCallThrottle		30
	TimerH225T301_msec		180000

Service: Cisco CallManager			
Server	Parameter Name	Configured Setting	Default Setting
	TimerH225T302_msec		15000
	TimerH225T303_msec		4000
	TimerH225T304_msec		30000
	TimerH225T305_msec		30000
	TimerH225T308_msec		4000
	TimerH225T309_msec		90000
	TimerH225T310_msec		60000
	TimerH225T322_msec		4000
	TimerH225TCP		15
	TimerRasARQ		3
	TimerRasBRQ		3
	TimerRasDRQ		3
	TimerRasRRQ		3
	TimerRasURQ		3
	TimerSendProgress_msec		3000
	TimerT1Frame_msec		2000
	TimerT301_msec		180000
	TimerT302_msec		15000
	TimerT303_msec		4000
	TimerT304_msec		30000
	TimerT305_msec		30000
	TimerT306_msec		30000
	TimerT307_msec		180000
	TimerT308_msec		4000
	TimerT309_msec		90000
	TimerT310_msec		60000
	TimerT313_msec		4000
	TimerT316_msec		120000
	TimerT317_msec		100000
	TimerT321_msec		30000
	TimerT322_msec		4000
	TimerTStatusEnqPoll_msec		10000
	TimeToDelayBeforeSendingAnAck_mse		0
	ToneOnCallForward		T
	ToneOnHoldTime		10
192.168.0.245	ToSendH225UserInfoMsg	1	1
192.168.0.246	ToSendH225UserInfoMsg	1	1
	TypeOfCalledNumberForH225Devices		0
	UnknownCallerId		
	UnknownCallerIdFlag		T
	UnknownCallerIdText		
	UserUserIEStatus		F
	VoiceMailMaximumHopCount		12

Service: Cisco CTIManager			
Server	Parameter Name	Configured Setting	Default Setting
	ApplicationHeartbeatMaxInterval		3600
	ApplicationHeartbeatMinInterval		5
	CTIDatabaseQueriesPerIteration		10
	CTIDatabaseQueryInterval		450
	CTIDbDnQueryInterval		1
	CTIDeviceRegistrationInterval		800
	CTIDevicesToRegisterPerIteration		300
	CTILoginRequestTimeout		300
	CTIProgLogsTraceFilePath		c:\Program Files\Cisco\Trace\ProgLogs\
	CTIRequestTimeout		5
	IpTosCm2Cm		0x68
	IpTosCm2Dvce		0x68
	MaxCTIConnections		800
	MaxSimultaneousCTILogins		8
	SdlListeningPort		8003
	SdlMaxRouterLatencySecs		20
	SdlMaxUnHandledExceptions		5
	SdlTraceDataFlags		272
	SdlTraceDataSize		100
	SdlTraceFilePath		c:\Program Files\Cisco\Trace\SDL\
	SdlTraceFlag		F
	SdlTraceMaxLines		10000
	SdlTraceTotalNumFiles		250
	SdlTraceTypeFlags		0x2000CB15
	SdlXmlTraceFlag		F

Service: Cisco Database Layer Monitor			
Server	Parameter Name	Configured Setting	Default Setting
192.168.0.246	ChangeUDPPort	3003	3003
192.168.0.245	DBConnection	DSN=CiscoCallManager;SERVER=RAL-CCM01;DATABASE=CCM0300;Trusted_Connection=yes	
192.168.0.246	DBConnection	DSN=CiscoCallManager;SERVER=ral-ccm02;DATABASE=CCM0300;Trusted_Connection=yes	

Service: Cisco IP Manager Assistant			
Server	Parameter Name	Configured Setting	Default Setting
	backupCTIManagerAddress		
	primaryCTIManagerAddress		
	routePointDeviceName		
	traceLevel		Error
	traceMaxLines		102400
	traceNumFiles		10

Service: Cisco IP Voice Media Streaming App			
Server	Parameter Name	Configured Setting	Default Setting
	CFB_CallCount		48
	CFB_RunFlag		T
192.168.0.246	ChangeUDPPort	3003	3001
	MTP_CallCount		48
	MTP_RunFlag		T

Service: Cisco Messaging Interface			
Server	Parameter Name	Configured Setting	Default Setting
	BackupCallManagerName		
	BaudRate		9600
	CallManagerName		
	DataBits		7
	DialingPlan		
	InputDnSignificantDigits		10
	KeepAliveDn		
	MessageDeskNumber		1
	MwiSearchSpace		
	OutputDnFormat		%010s
	OutputExternalFormat		%010s
	Parity		Even
	RouteFilter		
	SerialPort		COM1
	SsapiKeepAliveInterval		30
	StopBits		1
	UseZerosForUnknownDn		T
	ValidateDns		T
	VoiceMailDn		

Service: Cisco MOH Audio Translator			
Server	Parameter Name	Configured Setting	Default Setting
	MOHSourceDirectory		c:\Program Files\Cisco\MOH\DropMOHAudioSourceFilesHere

Service: Cisco Telephony Call Dispatcher			
Server	Parameter Name	Configured Setting	Default Setting
	AllowRoutingwithUnknownLineState		F
	CCNLineStatePort		3223
	CTIRequestTimeout		15
	DirectorySyncPeriod		3
	KeepOriginalCalledPartyIfForwarded		T
	LSSAccessPassword		private
	LSSListenPort		3224
	RedirectWithDirectingPartyCSS		T
	ResetOriginalCalled		T
	TcdSrvListenPort		4321

Service: Cisco Tftp			
Server	Parameter Name	Configured Setting	Default Setting
	AlternateFileLocation1		
	AlternateFileLocation10		
	AlternateFileLocation2		
	AlternateFileLocation3		
	AlternateFileLocation4		
	AlternateFileLocation5		
	AlternateFileLocation6		
	AlternateFileLocation7		
	AlternateFileLocation8		
	AlternateFileLocation9		
	FileDelete		T
	FileLocation		c:\Program Files\Cisco\TFTPpath
	MaximumServingThreadCount		60
	ServerIpTrack		T
	TFTPIp		127.0.0.1

Transcoder Resources

Transcoder Name	MTP000196665473
Transcoder Type	Cisco Media Termination Point Hardware
Description	Slot 2 Transcoder
Device Pool	DP_E711
Load Information	

Transcoder Name	MTP00FFFF2000E7
Transcoder Type	Cisco Media Termination Point Hardware
Description	Slot 1 Transcoder Resource
Device Pool	DP_E711
Load Information	

Call Park

Directory Number	Route Partition	CallManager Server
8[0-4]		CM_RAL-CCM01

Call Pickup Groups

Call Pickup Group Directory Number 2200 / PA_Internal

Members of Call Pickup Group:

Device Name	Description	Device Model
ADP003094C27563	Becky	Cisco 7960
ADP003094C279F1	Matt	Cisco 7960
Matt-Softphone	Matt-Softphone	CTI Port
SEP003094C27563	Becky	Cisco 7960
SEP003094C279F1	Matt	Cisco 7960
SEP003094C2E3DD	Micah	Cisco 7960
VGC413242134201	VGC413242134201	Cisco VGC Phone

Call Pickup Group Directory Number 2201 / PA_Internal

Members of Call Pickup Group:

Device Name	Description	Device Model
ADP003094C27563	Becky	Cisco 7960
ADP003094C279F1	Matt	Cisco 7960
SEP003094C27563	Becky	Cisco 7960
SEP003094C279F1	Matt	Cisco 7960
SEP003094C2E3DD	Micah	Cisco 7960

IP Phone Services

Service Name: My Address Book

Service URL: <http://192.168.0.245/ccmpd/xmlAddressBookInput.asp>

Service Description: Personal Address Book

Service Parameter: PreDial

Parameter Display Name	Outside Access Code
Default Value	
Parameter Required	No
Parameter is Password	No
Parameter Description	This access code is added as a prefix to the stored directory number to provide access to an outside line.

Service Parameter: UserID

Parameter Display Name	User Identification
Default Value	
Parameter Required	Yes
Parameter is Password	No
Parameter Description	Same user identification used in the Cisco IP Phone Options pane.

Service Parameter: UserPIN

Parameter Display Name	PIN
Default Value	
Parameter Required	Yes
Parameter is Password	No
Parameter Description	Same user PIN used in the Cisco IP Phone Options pane.

Service Name: My Fast Dials

Service URL: <http://192.168.0.245/ccmpd/xmlFastDials.asp>

Service Description: Personal Fast Dials

Service Parameter: PreDial

Parameter Display Name	Outside Access Code
Default Value	
Parameter Required	No
Parameter is Password	No
Parameter Description	This access code is added as a prefix to the stored directory number to provide access to an outside line.

Service Parameter: UserID

Service Name: My Fast Dials

Service URL: http://192.168.0.245/ccmpd/xmlFastDials.asp

Service Description: Personal Fast Dials

Parameter Display Name	User Identification
Default Value	
Parameter Required	Yes
Parameter is Password	No
Parameter Description	Same user identification used in the Cisco IP Phone Options pane.

Service Parameter: UserPIN

Parameter Display Name	PIN
Default Value	
Parameter Required	Yes
Parameter is Password	No
Parameter Description	Same user PIN used in the Cisco IP Phone Options pane.

Meet-Me Conferencing Numbers

Directory Number / Pattern	Route Partition
----------------------------	-----------------

5X	
----	--

CTI Route Points

Device Information

Device Name	CTI-1201	Device	CTI Route Point
Description	Test Route Point	Device Pool	DP_E711
Calling Search Space	CSS_Internal		
Location	Raleigh		

CTI Route Point Name	Line Number
CTI-1201	1

Directory Number	Route Partition
1206	

Directory Number Settings

Voice Messaging Profile	
Calling Search Space	
AAR Group	
Call Waiting Off	Auto Answer Auto Answer Off

Call Forward and Pickup Settings

	VoiceMail	Destination	Calling Search Space
Forward All	False		
Forward Busy	False		
Forward No Answer	False		
Forward On Failure	False		
Call Pickup Group	/		

Line Settings for this Device

Display (Internal Caller-ID)	
External Phone Number Mask	
Message Waiting Lamp Policy	Use System Policy
Line Text Label	

Voice Mail Ports

Device Information

Port Name	CiscoUM1-V11
Description	Unity VoiceMail
Device Pool	DP_E711
Calling Search Space	CSS_Voicemail
Location	Raleigh

Directory Number Information

Directory Number	2000
Route Partition	
Calling Search Space	CSS_Voicemail
Display	Voicemail
AAR Group	
External Number Mask	

Call Forward Information

	Destination	Calling Search Space
Forward All		
Forward Busy	2001	CSS_Voicemail
Forward No Answer	2001	CSS_Voicemail

Device Information		
Port Name	CiscoUM1-VI2	
Description	Unity VoiceMail	
Device Pool	DP_E711	
Calling Search Space	CSS_Voicemail	
Location	Raleigh	
Directory Number Information		
Directory Number	2001	
Route Partition		
Calling Search Space	CSS_Voicemail	
Display	Voicemail	
AAR Group		
External Number Mask		
Call Forward Information		
	Destination	Calling Search Space
Forward All		
Forward Busy	2002	CSS_Voicemail
Forward No Answer	2002	CSS_Voicemail

Device Information		
Port Name	CiscoUM1-VI3	
Description	Unity VoiceMail	
Device Pool	DP_E711	
Calling Search Space	CSS_Voicemail	
Location	Raleigh	
Directory Number Information		
Directory Number	2002	
Route Partition		
Calling Search Space	CSS_Voicemail	
Display	Voicemail	
AAR Group		
External Number Mask		
Call Forward Information		
	Destination	Calling Search Space
Forward All		
Forward Busy	2003	CSS_Voicemail
Forward No Answer	2003	CSS_Voicemail

Device Information		
Port Name	CiscoUM1-VI4	
Description	Unity VoiceMail	
Device Pool	DP_E711	
Calling Search Space	CSS_Voicemail	
Location	Raleigh	
Directory Number Information		
Directory Number	2003	
Route Partition		
Calling Search Space	CSS_Voicemail	
Display	Voicemail	
AAR Group		
External Number Mask		
Call Forward Information		
	Destination	Calling Search Space
Forward All		
Forward Busy	2000	CSS_Voicemail
Forward No Answer	2000	CSS_Voicemail

Message Waiting Configuration

Directory Number	Message Waiting On	Route Partition	Calling Search Space
1998	Yes	PA_Voice_Mail	
1999	No	PA_Voice_Mail	

Voice Mail Pilot Configuration

Directory Number

Description	No Voice Mail
Calling Search Space	
Default Voice Mail Pilot for the System	No

Directory Number

Description	Default
Calling Search Space	
Default Voice Mail Pilot for the System	No

Directory Number 2000

Description	Unity VM
Calling Search Space	CSS_Voicemail
Default Voice Mail Pilot for the System	Yes

Voice Mail Pilot Configuration

Voice Mail Profile Name	NoVoiceMail
Description	No Voice Mail
Voice Mail Pilot (/ CSS)	/
Voice Mail Box Mask	
Default Voice Mail Profile for the System	No

Voice Mail Profile Name	Default
Description	Default voice messaging profile
Voice Mail Pilot (/ CSS)	/
Voice Mail Box Mask	
Default Voice Mail Profile for the System	No

Voice Mail Profile Name	VMP_Unity
Description	Unity Profile
Voice Mail Pilot (/ CSS)	2000 / CSS_Voicemail
Voice Mail Box Mask	XXXX
Default Voice Mail Profile for the System	Yes

Gatekeepers

Gatekeeper Information

Gatekeeper Name	192.168.100.1
Description	Dallas Gatekeeper
Registration Request TTL	60
Registration Retry Timeout	300
Enable Device	True

Gatekeeper Information

Gatekeeper Name	192.168.0.222
Description	Gatekeeper Raleigh
Registration Request TTL	60
Registration Retry Timeout	300
Enable Device	True

AS-x Gateway Configuration

Gateway Configuration

Product Cisco AS-2 Gateway **Gateway** SAA421341234231
Device Protocol Analog Access **Port Type** POTS
Description SAA421341234231 **Device Pool** DP_E711
Load Information **Location** Wake
AAR Group Dallas_Remote
Calling Search Space CSS_4th_Line
AAR Calling Search Space CSS_Local
Media Resource List MRGL_All
Network Hold Audio Source SampleAudioSource
Port Selection Order Top Down

Port Number 1 **Directory Number** 1203

Port Configuration

Port Number 1 **Port Direction** Bothways
Audio Signal Adjustment into IP Network NoDbPadding
Audio Signal Adjustment from IP Network NoDbPadding
Prefix DN **Num Digits** 0 **Expected Digits** 0
Call Restart Timer (ms) 5,000 **Offhook Validation Timer (ms)** 100
Onhook Validation Timer (ms) 250 **Hookflash Timer (ms)** 1,000
SMDI Port 0

Directory Number

Directory Number 1203 **Route Partition**

Directory Number Settings

Voice Mail Profile
Calling Search Space
AAR Group
Network Hold Audio

Call Forward and Pickup Settings

	Voice Mail	Destination	Calling Search Space
Forward All	N		
Forward Busy	N		
Forward No Answer	N		
Call Pickup Group (/ CSS)		/	

Line Settings for this Device

Display (Internal Caller-ID)

External Phone Number Mask

Message Waiting Lamp Policy Use System Policy

Line Text Label

Port Number 2

Directory Number 1203

Port Configuration

Port Number 2 Port Direction Bothways

Audio Signal Adjustment into IP Network NoDbPadding

Audio Signal Adjustment from IP Network NoDbPadding

Prefix DN Num Digits 0 Expected Digits 0

Call Restart Timer (ms) 5,000 Offhook Validation Timer (ms) 100

Onhook Validation Timer (ms) 250 Hookflash Timer (ms) 1,000

SMDI Port 0

Directory Number

Directory Number 1203

Route Partition

Directory Number Settings

Voice Mail Profile

Calling Search Space

AAR Group

Network Hold Audio

Call Forward and Pickup Settings

	Voice Mail	Destination	Calling Search Space
Forward All	N		
Forward Busy	N		
Forward No Answer	N		

Call Pickup Group (/ CSS) /

Line Settings for this Device

Display (Internal Caller-ID)

External Phone Number Mask

Message Waiting Lamp Policy Use System Policy

Line Text Label

AT-x Gateway Configuration

Device Information

Product	Cisco AT-2 Gateway	Gateway	SAA434324213423
Device Protocol	Analog Access	Description	SAA434324213423
Device Pool	DP_E729	Load Information	
Location	Raleigh		
AAR Group	Dallas_Remote		
Calling Search Space	CSS_5th_Line		
AAR Calling Search Space	CSS_Internal		
Media Resource List	MRGL_All		
Port Selection Order	Top Down		

Port Details

Port Number	1	Port Type	Loop Start
Port Direction	Bothways		
Audio Signal Adjustment into IP Network	NoDbPadding		
Audio Signal Adjustment from IP Network	NoDbPadding		
Caller ID Enable	No	Attendant DN	1200
Delay Before Dialing Timer (ms)	500		
Release Guard Timer (ms)	2,000		
Incoming Ring Halt Timer (ms)	4,500		
Incoming Ring Validation Timer (ms)	400		

Port Details

Port Number	2	Port Type	Loop Start
Port Direction	Bothways		
Audio Signal Adjustment into IP Network	NoDbPadding		
Audio Signal Adjustment from IP Network	NoDbPadding		
Caller ID Enable	No	Attendant DN	1200
Delay Before Dialing Timer (ms)	500		
Release Guard Timer (ms)	2,000		
Incoming Ring Halt Timer (ms)	4,500		
Incoming Ring Validation Timer (ms)	400		

H323 Gateways

Device Information

Gateway Name	192.168.45.40
Product	Inter-Cluster Trunk (GateKeeper Controlled)
Device Protocol	Inter-Cluster Trunk
Description	Delware Trunk
Device Pool	DP_E729
Media Resource Group List	MRGL_All
Location	Wake
AARGroup	Boston
Media Termination Point Required	False

Call Routing Information

Inbound Calls

Significant Digits	False
Calling Search Space	CSS_Local
AAR Calling Search Space	CSS_LongDistance
Prefix DN	
Redirecting Number IE Delivery Inbound	True

Outbound Calls

Calling Party Selection	Originator
Calling Party Presentation	Allowed
Called Party IE Number Type Unknown	Cisco CallManager
Calling Party IE Number Type Unknown	Cisco CallManager
Called Numbering Plan	Cisco CallManager
Calling Numbering Plan	Cisco CallManager
Caller ID DN	
Display IE Delivery	True
Redirecting Number IE Delivery	True

Device Information	
Gateway Name	192.168.0.66
Product	H.225 Trunk (GateKeeper Controlled)
Device Protocol	H.225
Description	192.168.0.66
Device Pool	DP_E711
Media Resource Group List	MRGL_All
Location	Raleigh
AARGroup	Dallas_Remote
Media Termination Point Required	False
Call Routing Information	
Inbound Calls	
Significant Digits	False
Calling Search Space	CSS_International
AAR Calling Search Space	CSS_LongDistance
Prefix DN	
Redirecting Number IE Delivery Inbound	False
Outbound Calls	
Calling Party Selection	Originator
Calling Party Presentation	Allowed
Called Party IE Number Type Unknown	Cisco CallManager
Calling Party IE Number Type Unknown	Cisco CallManager
Called Numbering Plan	Cisco CallManager
Calling Numbering Plan	Cisco CallManager
Caller ID DN	
Display IE Delivery	False
Redirecting Number IE Delivery	False

Device Information	
Gateway Name	192.168.0.252
Product	H.323 Gateway
Device Protocol	H.225
Description	Slot2 Analog
Device Pool	DP_E711
Media Resource Group List	MRGL_All
Location	Raleigh
AARGroup	
Media Termination Point Required	False
Call Routing Information	
Inbound Calls	
Significant Digits	False
Calling Search Space	CSS_Gateways
AAR Calling Search Space	
Prefix DN	
Redirecting Number IE Delivery Inbound	False
Outbound Calls	
Calling Party Selection	Originator
Calling Party Presentation	Allowed
Called Party IE Number Type Unknown	Cisco CallManager
Calling Party IE Number Type Unknown	Cisco CallManager
Called Numbering Plan	Cisco CallManager
Calling Numbering Plan	Cisco CallManager
Caller ID DN	
Display IE Delivery	False
Redirecting Number IE Delivery	False

Device Information	
Gateway Name	192.168.0.243
Product	Inter-Cluster Trunk (Non-GateKeeper Controlled)
Device Protocol	Inter-Cluster Trunk
Description	CM31 Cluster
Device Pool	DP_E711
Media Resource Group List	MRGL_All
Location	Raleigh
AARGroup	Boston
Media Termination Point Required	False
Call Routing Information	
Inbound Calls	
Significant Digits	False
Calling Search Space	CSS_International
AAR Calling Search Space	CSS_LongDistance
Prefix DN	
Redirecting Number IE Delivery Inbound	True
Outbound Calls	
Calling Party Selection	Originator
Calling Party Presentation	Allowed
Called Party IE Number Type Unknown	Cisco CallManager
Calling Party IE Number Type Unknown	Cisco CallManager
Called Numbering Plan	Cisco CallManager
Calling Numbering Plan	Cisco CallManager
Caller ID DN	
Display IE Delivery	True
Redirecting Number IE Delivery	True

MGCP Devices

MGCP Device Name 3745-Raleigh				
MGCP Device Model Cisco 3745				
Description 3745-Raleigh				
Call Manager Group CMG_Raleigh				
Network Module	VIC	Slot	Subunit	XML Settings
AIM-VOICE-30		0		<globalISDNSwitchType>4ESS</globalISDNSwitchType><switchBack>Graceful</switchBack><switchBackDelay>10</switchBackDelay><switchBackSchedule>12%3A00</switchBackSchedule>
	VVIC-2MFT-T1	0	0	<globalISDNSwitchType>4ESS</globalISDNSwitchType><switchBack>Graceful</switchBack><switchBackDelay>10</switchBackDelay><switchBackSchedule>12%3A00</switchBackSchedule>
	VVIC-2MFT-T1	0	1	<globalISDNSwitchType>4ESS</globalISDNSwitchType><switchBack>Graceful</switchBack><switchBackDelay>10</switchBackDelay><switchBackSchedule>12%3A00</switchBackSchedule>
NM-HDV		1		<globalISDNSwitchType>4ESS</globalISDNSwitchType><switchBack>Graceful</switchBack><switchBackDelay>10</switchBackDelay><switchBackSchedule>12%3A00</switchBackSchedule>
	VVIC-2MFT-T1	1	0	<globalISDNSwitchType>4ESS</globalISDNSwitchType><switchBack>Graceful</switchBack><switchBackDelay>10</switchBackDelay><switchBackSchedule>12%3A00</switchBackSchedule>
NM-2V		2		<globalISDNSwitchType>4ESS</globalISDNSwitchType><switchBack>Graceful</switchBack><switchBackDelay>10</switchBackDelay><switchBackSchedule>12%3A00</switchBackSchedule>
	VIC-2FXS	2	0	<globalISDNSwitchType>4ESS</globalISDNSwitchType><switchBack>Graceful</switchBack><switchBackDelay>10</switchBackDelay><switchBackSchedule>12%3A00</switchBackSchedule>
	VIC-2FXO	2	1	<globalISDNSwitchType>4ESS</globalISDNSwitchType><switchBack>Graceful</switchBack><switchBackDelay>10</switchBackDelay><switchBackSchedule>12%3A00</switchBackSchedule>

MGCP Device Name	cat6k			
MGCP Device Model	Communication Media Module			
Description	cat6k			
Call Manager Group	CMG_Raleigh			
Network Module	VIC	Slot	Subunit	XML Settings
WS-X6600		1		<globalISDNSwitchType>4ESS</globalISDNSwitchType><switchBack>Graceful</switchBack><switchBackDelay>10</switchBackDelay><switchBackSchedule>12%3A00</switchBackSchedule>
WS-X6600		2		<globalISDNSwitchType>4ESS</globalISDNSwitchType><switchBack>Graceful</switchBack><switchBackDelay>10</switchBackDelay><switchBackSchedule>12%3A00</switchBackSchedule>
WS-X6600		3		<globalISDNSwitchType>4ESS</globalISDNSwitchType><switchBack>Graceful</switchBack><switchBackDelay>10</switchBackDelay><switchBackSchedule>12%3A00</switchBackSchedule>
MGCP Device Name	VGCGW4132421342			
MGCP Device Model	Cisco VG248 Gateway			
Description	VGCGW4132421342			
Call Manager Group				
Network Module	VIC	Slot	Subunit	XML Settings
VGC_PORT		1		
	48_PORTS	1	0	

MGCP FXO Port Configuration

Gateway Information

Product	Cisco MGCP FXO Port
Gateway	AALN/S2/SU1/0@3745-Raleigh
Description	AALN/S2/SU1/0@3745-Raleigh
Device Pool	DP_E711
Calling Search Space	CSS_International
AARCalling Search Space	CSS_LongDistance
Media Resource Group List	MRGL_All
Location	Wake
AAR Group	Dallas_Remote
Network Locale	United States

Port Information

Port Direction	Bothways
Attendant DN	1200
Product Specific Configuration (XML)	<pre><hookflashTimer>50</hookflashTimer><Inter-digitTimer>100 </Inter-digitTimer><InputGain>0</InputGain><OutputAttenuati on>3</OutputAttenuation></pre>

MGCP FXS Port Configuration

Gateway Information

Product Cisco MGCP FXS Port **Gateway** AALN/S2/SU0/0@3745-Raleigh
Description AALN/S2/SU0/0@3745-Raleigh **Device Pool** DP_E711
Calling Search Space CSS_International
AAR Calling Search CSS_LongDistance
Media Resource Group List MRGL_All
Network Hold Audio Source **AAR Group** Dallas_Remote
Location Nokesville **Network Locale** United States

Port Information

Prefix DN **Num Digits** 0 **Expected Digits** 0

Port and Directory Number Information

Slot / Subunit / Port: 2 / 0 / 0 **Directory Number** 1202
Route Partition

Directory Number Settings

Voice Messaging Profile
Calling Search Space
AAR Group
Network Hold Audio Source

Call Forward and Pickup Settings

	Voice Mail Destination	Calling Search Space
Forward All	False	
Forward Busy	False	
Forward No Answer	False	
Call Pickup Group	/	

Line Settings for this Device

Display (Internal Caller-ID)
Line Text Label
External Phone Number Mask
Message Waiting Lamp Policy Use System Policy

MGCP Digital T1 Gateway

Gateway Configuration

Domain Name 3745-Raleigh
Product Cisco MGCP T1 Port
Gateway / End Point Name S0/DS1-0@3745-Raleigh
Device Protocol Digital Access T1
Description S0/DS1-0@3745-Raleigh
Device Pool DP_E711
Media Resource Group List MRGL_All
Calling Search Space CSS_Gateways
AAR Calling Search Space CSS_LongDistance
Location Raleigh
AAR Group Dallas_Remote
Load Information
Port Selection Order Top Down **Digit Sending** DTMF
Network Locale United States

Product Specific Configuration

XML <lineCoding>B8ZS</lineCoding><framing>ESF</framing><clock>External</clock>

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@3745-Raleigh	EANDM	1

Port Details

Port Direction	Bothways		
Calling Party Selection	Originator		
Caller ID Type	ANI	Caller ID DN	
Prefix DN	Num Digits 4	Expected Digits	4

Product Specific Configuration

XML <signalingType>Wink%20Start</signalingType>

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@3745-Raleigh	EANDM	2
Port Details		
Port Direction	Bothways	
Calling Party Selection	Originator	
Caller ID Type	ANI	Caller ID DN
Prefix DN	Num Digits 4	Expected Digits 4
Product Specific Configuration		
XML	<signalingType>Wink%20Start</signalingType>	

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@3745-Raleigh	EANDM	3
Port Details		
Port Direction	Bothways	
Calling Party Selection	Originator	
Caller ID Type	ANI	Caller ID DN
Prefix DN	Num Digits 4	Expected Digits 4
Product Specific Configuration		
XML	<signalingType>Wink%20Start</signalingType>	

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@3745-Raleigh	EANDM	4
Port Details		
Port Direction	Bothways	
Calling Party Selection	Originator	
Caller ID Type	ANI	Caller ID DN
Prefix DN	Num Digits 4	Expected Digits 4
Product Specific Configuration		
XML	<signalingType>Wink%20Start</signalingType>	

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@3745-Raleigh	EANDM	5
Port Details		
Port Direction	Bothways	
Calling Party Selection	Originator	
Caller ID Type	ANI	Caller ID DN
Prefix DN	Num Digits 4	Expected Digits 4
Product Specific Configuration		
XML	<signalingType>Wink%20Start</signalingType>	

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@3745-Raleigh	EANDM	6
Port Details		
Port Direction	Bothways	
Calling Party Selection	Originator	
Caller ID Type	ANI	Caller ID DN
Prefix DN	Num Digits 4	Expected Digits 4
Product Specific Configuration		
XML	<signalingType>Wink%20Start</signalingType>	

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@3745-Raleigh	EANDM	7
Port Details		
Port Direction	Bothways	
Calling Party Selection	Originator	
Caller ID Type	ANI	Caller ID DN
Prefix DN	Num Digits 4	Expected Digits 4
Product Specific Configuration		
XML	<signalingType>Wink%20Start</signalingType>	

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@3745-Raleigh	EANDM	8
Port Details		
Port Direction	Bothways	
Calling Party Selection	Originator	
Caller ID Type	ANI	Caller ID DN
Prefix DN	Num Digits 4	Expected Digits 4
Product Specific Configuration		
XML	<signalingType>Wink%20Start</signalingType>	

MGCP Digital PRI Devices

Device Information

MGCP Parent Device	3745-Raleigh
Product	Cisco MGCP T1 Port
Device Protocol	Digital Access PRI
Gateway / Endpoint Name	S0/DS1-1@3745-Raleigh
Description	S0/DS1-1@3745-Raleigh
Device Pool	DP_E711
Network Locale	United States
Media Resource Group List	MRGL_All
Location	Raleigh
AAR Group	Nokesville
Load Information	

Interface Information

PRI Protocol Type	PRI NI2
Protocol Side	User
Channel Selection Order	Bottom Up
Channel IE Type	Use Number when 1B
Delay for First Restart (1/8 sec ticks)	32
Delay Between Restarts (1/8 sec ticks)	4
Inhibit Restarts at PRI Initialization	True
Enable Status Poll	False

Call Routing Information - Inbound Calls

Significant Digits (99=All)	99
Calling Search Space	
AAR Calling Search Space	CSS_LongDistance
Prefix DN	

Call Routing Information - Outbound Calls

Calling Party Presentation	Allowed
Calling Party Selection	Originator
Called Party IE Number Type Unknown	Cisco CallManager
Calling Party IE Number Type Unknown	Cisco CallManager
Called Numbering Plan	Cisco CallManager
Calling Numbering Plan	Cisco CallManager
Number of Digits to Strip	0
Caller ID DN	

PRI Protocol Type Specific Information

Display IE Delivery	False
Redirecting Number IE Delivery Inbound	False
Redirecting Number IE Delivery Outbound	False
Send Extra Leading Character in Display IE	True
Setup non-ISDN Progress Indicator IE Enable	False
MCDN Channel Number Ext. Bit Set to Zero	False
Interface Identifier Present	False
Interface Identifier Value	0

Product Specific Configuration

XML
<lineCoding>B8ZS</lineCoding><framing>ESF</framing><clock>External</clock>

VG 224/248 Port Configuration

Device Information

Gateway	VGC413242134201	Product	Cisco VGC Phone
Description	VGC413242134201	Device Pool	DP_E711
Calling Search Space	CSS_International		
Media Resource Group List	MRGL_All		
Network Hold Audio Source			
User Hold Audio Source			
Location	Raleigh		

Phone Button Template Information

Phone Template Name	Standard VGC Phone
---------------------	--------------------

Product Specific Configuration

XML

```
<call_control>1</call_control><cid>0</cid><mwi>0</mwi><ds>1</ds><in_gain>0</in_gain><out_gai  
n>0</out_gain><fax_relay>0</fax_relay>
```

Directory Number

Directory Number	1205	Route Partition	
------------------	------	-----------------	--

Directory Number Settings

Voice Messaging Profile	VMP_Unity
Calling Search Space	CSS_International
AAR Group	
User Hold Audio Source	
Network Hold Audio Source	
Call Waiting	Off

Call Forward and Pickup Settings

	Voice Mail	Destination	Calling Search Space
Forward All	False		
Forward Busy	True		
Forward No Answer	True		
Call Pickup Group		2200 / PA_Internal	

Line Settings for this Device

Display (Internal Caller-ID)	
External Phone Number Mask	

Catalyst 6624 FXS Gateway

Gateway Configuration

Product	Cisco Catalyst 6000 24 port FXS Gateway
Gateway	AALN@SAA657546546465
Device Protocol	Analog Access
Description	SAA657546546465
Device Pool	DP_E729
Load Information	
Network Locale	Russian Federation
Location	Nokesville
AAR Group	Nokesville
Calling Search Space	CSS_Internal
AAR Calling Search Space	CSS_International
Media Resource Group List	MRGL_All
Network Hold Audio Source	SampleAudioSource
Port Selection Order	Top Down

Product Specific Configuration

XML <globalSNMPCcommunityString>public</globalSNMPCcommunityString>

Catalyst WS-X6624-FXS Gateway Name	Port Type	Port Number
AALN@SAA657546546465	POTS	1
Port Details		
Port Direction	Bothways	Prefix DN
Num Digits 0	Expected Digits 0	SMDI Port Number 0
Product Specific Configuration (XML)	<pre><trunkPadRx>NoDbPadding</trunkPadRx><trunkPadTx>NoDbPadding</trunkPadTx><digitTime>100</digitTime><interdigitTime>100</interdigitTime><agcEnable>true</agcEnable><faxParams><Fax index="1">true</Fax><Fax index="2">true</Fax></faxParams><timers><Timer index="1">5000</Timer><Timer index="3">100</Timer><Timer index="4">250</Timer><Timer index="5">1000</Timer></timers></pre>	
Timers		
Call Restart Timer (ms) 5,000	Off Hook Validation Timer 100	
On Hook Validation Timer 250	Hookflash Timer (ms) 1,000	
Directory Number		
Directory Number 1204	Route Partition	
Directory Number Settings		
Voice Messaging Profile		
Calling Search Space		
AAR Group		
Network Hold Audio Source		
Call Forward and Pickup Settings		
	Voice Mail	Destination
Forward All	N	Calling Search Space
Forward Busy	N	
Forward No Answer	N	
Call Pickup Group	/	
Product Specific Configuration		
Display (Internal Caller-ID)		
Line Text Label		
External Phone Number Mask		
Message Waiting Lamp Policy	Use System Policy	

Digital T1 Gateway

Gateway Configuration

Product	Cisco Catalyst 6000 T1 VoIP Gateway		
Gateway	S0/DS1-0@SDA341234231412		
Device Protocol	Digital Access T1		
Description	SDA341234231412		
Device Pool	DP_E729		
Media Resource Group List	MRGL_All		
Calling Search Space	CSS_Gateways		
AAR Calling Search Space	CSS_LongDistance		
Location	Nokesville		
AAR Group	Dallas_Remote		
Load Information			
Port Selection Order	Top Down	Digit Sending	DTMF
PCM Type	µ-law	Network	United States

Product Specific Configuration

XML

```
<clockReference>Network</clockReference><csuParam>0dB</csuParam><fdlChannel>ATT%2054016</fdlChannel><framing>ESF</framing><yellowAlarm>Bit2</yellowAlarm><zeroSuppression>B8ZS</zeroSuppression><digitTime>100</digitTime><interdigitTime>100</interdigitTime><agcEnable>true</agcEnable><globalSNMPCommunityString>public</globalSNMPCommunityString><faxParams><Fax index="1">true</Fax><Fax index="2">true</Fax></faxParams>
```

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@SDA341234231412	EANDM	1

Port Details

Port Direction	Bothways		
Calling Party Selection	Originator		
Caller ID Type	ANI	Caller ID DN	
Prefix DN	Num Digits	4	Expected Digits
			4

Product Specific Configuration

Presentation Bit Allowed

Timers:

Incoming Disconnect Timeout Interval (ms)	15000	Incoming Onhook/Offhook Validation Timer (ms)	350
Incoming Wink Validation Timer (ms)	100	Outgoing Wink Duration Timer	200
Incoming Wink Timeout Interval (ms)	6000		

Timers (XML) <timers><Timer index="1">15000</Timer><Timer index="2">350</Timer><Timer index="3">100</Timer><Timer index="4">200</Timer><Timer index="5">6000</Timer></timers><presentationBit>Allowed</presentationBit><startDialProtocol>Wink%20Start</startDialProtocol><trunkPadRx>NoDbPadding</trunkPadRx><trunkPadTx>NoDbPadding</trunkPadTx>

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@SDA341234231412	EANDM	2
Port Details		
Port Direction	Bothways	
Calling Party Selection	Originator	
Caller ID Type	ANI	Caller ID DN
Prefix DN	Num Digits 4	Expected Digits 4
Product Specific Configuration		
Presentation Bit	Allowed	
Timers:		
Incoming Disconnect Timeout Interval (ms)	15000	Incoming Onhook/Offhook Validation Timer (ms) 350
Incoming Wink Validation Timer (ms)	100	Outgoing Wink Duration Timer 200
Incoming Wink Timeout Interval (ms)	6000	
Timers (XML)	<pre><timers><Timer index="1">15000</Timer><Timer index="2">350</Timer><Timer index="3">100</Timer><Timer index="4">200</Timer><Timer index="5">6000</Timer></timers><presentationBit>Allowed</presentationBit><startDialProtocol>Wink%20Start</startDialProtocol><trunkPadRx>NoDbPadding</trunkPadRx><trunkPadTx>NoDbPadding</trunkPadTx></pre>	

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@SDA341234231412	EANDM	3
Port Details		
Port Direction	Bothways	
Calling Party Selection	Originator	
Caller ID Type	ANI	Caller ID DN
Prefix DN	Num Digits 4	Expected Digits 4
Product Specific Configuration		
Presentation Bit	Allowed	
Timers:		
Incoming Disconnect Timeout Interval (ms)	15000	Incoming Onhook/Offhook Validation Timer (ms) 350
Incoming Wink Validation Timer (ms)	100	Outgoing Wink Duration Timer 200
Incoming Wink Timeout Interval (ms)	6000	
Timers (XML)	<pre><timers><Timer index="1">15000</Timer><Timer index="2">350</Timer><Timer index="3">100</Timer><Timer index="4">200</Timer><Timer index="5">6000</Timer></timers><presentationBit>Allowed</presentationBit><startDialProtocol>Wink%20Start</startDialProtocol><trunkPadRx>NoDbPadding</trunkPadRx><trunkPadTx>NoDbPadding</trunkPadTx></pre>	

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@SDA341234231412	EANDM	4
Port Details		
Port Direction	Bothways	
Calling Party Selection	Originator	
Caller ID Type	ANI	Caller ID DN
Prefix DN	Num Digits 4	Expected Digits 4
Product Specific Configuration		
Presentation Bit	Allowed	
Timers:		
Incoming Disconnect Timeout Interval (ms)	15000	Incoming Onhook/Offhook Validation Timer (ms) 350
Incoming Wink Validation Timer (ms)	100	Outgoing Wink Duration Timer 200
Incoming Wink Timeout Interval (ms)	6000	
Timers (XML)	<pre><timers><Timer index="1">15000</Timer><Timer index="2">350</Timer><Timer index="3">100</Timer><Timer index="4">200</Timer><Timer index="5">6000</Timer></timers><presentationBit>Allowed</presentationBit><startDialProtocol>Wink%20Start</startDialProtocol><trunkPadRx>NoDbPadding</trunkPadRx><trunkPadTx>NoDbPadding</trunkPadTx></pre>	

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@SDA341234231412	EANDM	5
Port Details		
Port Direction	Bothways	
Calling Party Selection	Originator	
Caller ID Type	ANI	Caller ID DN
Prefix DN	Num Digits 4	Expected Digits 4
Product Specific Configuration		
Presentation Bit	Allowed	
Timers:		
Incoming Disconnect Timeout Interval (ms)	15000	Incoming Onhook/Offhook Validation Timer (ms) 350
Incoming Wink Validation Timer (ms)	100	Outgoing Wink Duration Timer 200
Incoming Wink Timeout Interval (ms)	6000	
Timers (XML)	<pre><timers><Timer index="1">15000</Timer><Timer index="2">350</Timer><Timer index="3">100</Timer><Timer index="4">200</Timer><Timer index="5">6000</Timer></timers><presentationBit>Allowed</presentationBit><startDialProtocol>Wink%20Start</startDialProtocol><trunkPadRx>NoDbPadding</trunkPadRx><trunkPadTx>NoDbPadding</trunkPadTx></pre>	

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@SDA341234231412	EANDM	6
Port Details		
Port Direction	Bothways	
Calling Party Selection	Originator	
Caller ID Type	ANI	Caller ID DN
Prefix DN	Num Digits 4	Expected Digits 4
Product Specific Configuration		
Presentation Bit	Allowed	
Timers:		
Incoming Disconnect Timeout Interval (ms)	15000	Incoming Onhook/Offhook Validation Timer (ms) 350
Incoming Wink Validation Timer (ms)	100	Outgoing Wink Duration Timer 200
Incoming Wink Timeout Interval (ms)	6000	
Timers (XML)	<pre><timers><Timer index="1">15000</Timer><Timer index="2">350</Timer><Timer index="3">100</Timer><Timer index="4">200</Timer><Timer index="5">6000</Timer></timers><presentationBit>Allowed</presentationBit><startDialProtocol>Wink%20Start</startDialProtocol><trunkPadRx>NoDbPadding</trunkPadRx><trunkPadTx>NoDbPadding</trunkPadTx></pre>	

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@SDA341234231412	Ground Start	7
Port Details		
Port Direction	Bothways	
Attendant DN	1200	
Product Specific Configuration		
Timers:		
Incoming Seizure Validation Timer (ms)	300	Outgoing Seizure No Response Timer (ms) 1500 500
Delay Before Dialing Timer (ms)	0	
Timers (XML)	<pre><trunkPadRx>NoDbPadding</trunkPadRx><trunkPadTx>NoDbPadding</trunkPadTx><inboundCallerIdEnable>false</inboundCallerIdEnable><timers><Timer index="1">1000</Timer><Timer index="2">1500</Timer><Timer index="4">500</Timer></timers></pre>	

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@SDA341234231412	Ground Start	8
Port Details		
Port Direction	Bothways	
Attendant DN	1200	
Product Specific Configuration		
Timers:		
Incoming Seizure Validation Timer (ms)	300	Outgoing Seizure No Response Timer (ms) 1500 500
Delay Before Dialing Timer (ms)	0	
Timers (XML)		
<pre><trunkPadRx>NoDbPadding</trunkPadRx><trunkPadTx>NoDbPadding</trunkPadTx><inboundCallerIdEnable>>false</inboundCallerIdEnable><timers><Timer index="1">1000</Timer><Timer index="2">1500</Timer><Timer index="4">500</Timer></timers></pre>		

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@SDA341234231412	Ground Start	9
Port Details		
Port Direction	Bothways	
Attendant DN	1200	
Product Specific Configuration		
Timers:		
Incoming Seizure Validation Timer (ms)	300	Outgoing Seizure No Response Timer (ms) 1500 500
Delay Before Dialing Timer (ms)	0	
Timers (XML)		
<pre><trunkPadRx>NoDbPadding</trunkPadRx><trunkPadTx>NoDbPadding</trunkPadTx><inboundCallerIdEnable>>false</inboundCallerIdEnable><timers><Timer index="1">1000</Timer><Timer index="2">1500</Timer><Timer index="4">500</Timer></timers></pre>		

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@SDA341234231412	Loop Start	10
Port Details		
Port Direction	Bothways	
Attendant DN	1200	
Product Specific Configuration		
Timers:		
Delay Before Dialing Timer (ms)	500	Release Guard Timer (ms) 2000
Incoming Ring Validation Timer (ms)	400	Incoming Ring Halt Timer (ms) 4500
Timers (XML)		
<pre><trunkPadRx>NoDbPadding</trunkPadRx><trunkPadTx>NoDbPadding</trunkPadTx><inboundCallerIdEnable>true</inboundCallerIdEnable><timers><Timer index="1">500</Timer><Timer index="2">2000</Timer><Timer index="4">4500</Timer><Timer index="5">400</Timer></timers></pre>		

Digital T1 Gateway name	Port Type	Port Number
S0/DS1-0@SDA341234231412	Loop Start	11
Port Details		
Port Direction	Bothways	
Attendant DN	1200	
Product Specific Configuration		
Timers:		
Delay Before Dialing Timer (ms)	500	Release Guard Timer (ms) 2000
Incoming Ring Validation Timer (ms)	400	Incoming Ring Halt Timer (ms) 4500
Timers (XML)		
<pre><trunkPadRx>NoDbPadding</trunkPadRx><trunkPadTx>NoDbPadding</trunkPadTx><inboundCallerIdEnable>true</inboundCallerIdEnable><timers><Timer index="1">500</Timer><Timer index="2">2000</Timer><Timer index="4">4500</Timer><Timer index="5">400</Timer></timers></pre>		

Digital T1 Gateway name	Port Type	Port Number
-------------------------	-----------	-------------

S0/DS1-0@SDA341234231412	Loop Start	12
--------------------------	------------	----

Port Details	
Port Direction	Bothways
Attendant DN	1200

Product Specific Configuration

Timers:

Delay Before Dialing Timer (ms)	500	Release Guard Timer (ms)	2000
Incoming Ring Validation Timer (ms)	400	Incoming Ring Halt Timer (ms)	4500

Timers (XML)

```
<trunkPadRx>NoDbPadding</trunkPadRx><trunkPadTx>NoDbPadding</trunkPadTx><inboundCallerIdEnable>true</inboundCallerIdEnable><timers><Timer index="1">500</Timer><Timer index="2">2000</Timer><Timer index="4">4500</Timer><Timer index="5">400</Timer></timers>
```

Digital PRI Configuration

Device Information		Interface Information	
Product Cisco Catalyst 6000 T1 VoIP Gateway Device Name S0/DS1-0@SDA766546565465 Device Protocol Digital Access PRI Description SDA766546565465 Device Pool DP_E711 Network Locale United States Media Resource Group List MRGL_All Location Wake AAR Group Dallas_Remote Load Information	PRI Protocol Type PRI NI2 Channel Selection Order Bottom Up Protocol Side User Channel IE Type Use Number when 1B PCM Type ENCODE_ULAW Delay for First Restart (1/8 sec ticks) 32 Delay Between Restarts (1/8 sec ticks) 4 Inhibit Restarts at PRI Initialization True Enable Status Poll False		
Call Routing Information - Inbound Calls		Outbound Calls	
Significant Digits (99 = All) 99 Calling Search Space CSS_Internal AAR Calling Search Space CSS_LongDistance Prefix DN	Presentation Bit Allowed Calling Party Selection Originator Called Party IE Number Type Unknown Cisco CallManager Calling Party IE Number Type Unknown Cisco CallManager Called Numbering Plan Cisco CallManager Calling Numbering Plan Cisco CallManager Number of Digits to Strip 0 Caller ID DN		
PRI Protocol Type Specific Information		Product Specific Configuration	
Display IE Delivery False Redirecting Number IE Delivery Outbound False Redirecting Number IE Delivery Inbound False Send Extra Leading Character in Display IE True Setup non-ISDN Progress Indicator IE Enable False MCDN Channel Number Extension Bit Set to Zero False Interface Identifier Present False	Clock Reference Network TX Level CSU 0dB FDL Channel AT&T 54016 Framing ESF Audio Signal Adjustment into IP Network NoDbPadding Audio Signal Adjustment from IP Network NoDbPadding Yellow Alarm Bit2 Zero Suppression B8ZS		

Interface Identifier Value 0	XML
	<pre> <clockReference>Network</clockReference><csuParam>0dB</csuParam><fdlChannel>ATT%2054016</fdlChannel><framing>ESF</framing><trunkPadRx>NoDbPadding</trunkPadRx><trunkPadTx>NoDbPadding</trunkPadTx><yellowAlarm>Bit2</yellowAlarm><zeroSuppression>B8ZS</zeroSuppression><digitTime>100</digitTime><interdigitTime>100</interdigitTime><agcEnable>true</agcEnable><globalSNMPCommunityString>public</globalSNMPCommunityString><faxParams><Fax index="1">true</Fax><Fax index="2">true</Fax></faxParams> </pre>

Trunk Configuration

Device Information

Product: Inter-Cluster Trunk (GateKeeper Controlled)
Device Protocol: Inter-Cluster Trunk
Device Name: 192.168.45.40
Description: Delaware Trunk
Device Pool: DP_E729
MediaResource Group List: MRGL_All
Location: Wake
AAR Group: Boston
Media Termination Point Required: False

Call Routing Information

Inbound Calls

Significant Digits (99=All): 99
Calling Search Space: CSS_Local
AAR Calling Search Space: CSS_LongDistance
Prefix DN:
Redirecting Number IE Delivery - Inbound: True

Outbound Calls

Calling Party Selection: Originator
Calling Party Presentation: Allowed
Called Party IE Number Type Unknown: Cisco CallManager
Calling Party IE Number Type Unknown: Cisco CallManager
Called Numbering Plan: Cisco CallManager
Calling Numbering Plan: Cisco CallManager
Caller ID DN:
Display IE Delivery: True
Redirecting Number IE Delivery - Outbound: True

Gatekeeper Information

Gatekeeper Name: 192.168.100.1
Terminal Type: Gateway
Technology Prefix: 515
Zone: Delaware

Device Information

Product: H.225 Trunk (GateKeeper Controlled)
Device Protocol: H.225
Device Name 192.168.0.66
Description 192.168.0.66
Device Pool DP_E711
MediaResource Group List MRGL_All
Location Raleigh
AAR Group Dallas_Remote
Media Termination Point Required False

Call Routing Information**Inbound Calls**

Significant Digits (99=All) 99
Calling Search Space CSS_International
AAR Calling Search Space CSS_LongDistance
Prefix DN
Redirecting Number IE Delivery - Inbound False

Outbound Calls

Calling Party Selection Originator
Calling Party Presentation Allowed
Called Party IE Number Type Unknown Cisco CallManager
Calling Party IE Number Type Unknown Cisco CallManager
Called Numbering Plan Cisco CallManager
Calling Numbering Plan Cisco CallManager
Caller ID DN
Display IE Delivery False
Redirecting Number IE Delivery - Outbound False

Gatekeeper Information

Gatekeeper Name 192.168.0.222
Terminal Type Terminal
Technology Prefix 515
Zone Raleigh

Device Information

Product: Inter-Cluster Trunk (Non-GateKeeper Controlled)
Device Protocol: Inter-Cluster Trunk
Device Name 192.168.0.243
Description CM31 Cluster
Device Pool DP_E711
MediaResource Group List MRGL_All
Location Raleigh
AAR Group Boston
Media Termination Point Required False

Call Routing Information**Inbound Calls**

Significant Digits (99=All) 99
Calling Search Space CSS_International
AAR Calling Search Space CSS_LongDistance
Prefix DN
Redirecting Number IE Delivery - Inbound True

Outbound Calls

Calling Party Selection Originator
Calling Party Presentation Allowed
Called Party IE Number Type Unknown Cisco CallManager
Calling Party IE Number Type Unknown Cisco CallManager
Called Numbering Plan Cisco CallManager
Calling Numbering Plan Cisco CallManager
Caller ID DN
Display IE Delivery True
Redirecting Number IE Delivery - Outbound True

Remote Cisco CallManager Information

Server 1 IP Address/Host Name 192.168.0.243
Server 2 IP Address/Host Name
Server 3 IP Address/Host Name

Phone Templates

Phone Template: 7960 3-Line

Phone Model Cisco 7960

Template Type Traditional Phone Template

Button Number	Feature	Label
1	Line	Line 1
2	Line	Line 2
3	Line	Line 3
4	Speed Dial	Speed Dial 1
5	Speed Dial	Speed Dial 2
6	Speed Dial	Speed Dial 3

Phone Template: 7960 4-Line

Phone Model Cisco 7960

Template Type Traditional Phone Template

Button Number	Feature	Label
1	Line	Line 1
2	Line	Line 2
3	Line	Line 3
4	Line	Line 4
5	Speed Dial	Speed Dial 1
6	Speed Dial	Speed Dial 2

Phone Template: Default 14-Button Expansion Module

Phone Model Cisco 7960

Template Type Side Car 14-Buttons

Button Number	Feature	Label
1	Speed Dial	Speed Dial 1
2	Speed Dial	Speed Dial 2
3	Speed Dial	Speed Dial 3
4	Speed Dial	Speed Dial 4
5	Speed Dial	Speed Dial 5
6	Speed Dial	Speed Dial 6
7	Speed Dial	Speed Dial 7
8	Speed Dial	Speed Dial 8
9	Speed Dial	Speed Dial 9
10	Speed Dial	Speed Dial 10
11	Speed Dial	Speed Dial 11
12	Speed Dial	Speed Dial 12
13	Speed Dial	Speed Dial 13
14	Speed Dial	Speed Dial 14

Phone Template: Default VGC Virtual Phone Template

Phone Model	Cisco VGC Virtual Phone		
Template Type	Traditional Phone Template		
Button Number	Feature	Label	
1	Line	Line 1	

Phone Template: Standard 12 S

Phone Model	Cisco 12 S		
Template Type	Traditional Phone Template		
Button Number	Feature	Label	
1	Line	Line 1	
2	Line	Line 2	
3	Redial	Redial	
4	Speed Dial	Speed Dial 1	
5	Speed Dial	Speed Dial 2	
6	Speed Dial	Speed Dial 3	
7	Hold	Hold	
8	Transfer	Transfer	
9	Forward All	Forward All	
10	Call Park	Call Park	
11	Message Waiting	Message Waiting	
12	Conference	Conference	

Phone Template: Standard 12 SP

Phone Model	Cisco 12 SP		
Template Type	Traditional Phone Template		
Button Number	Feature	Label	
1	Line	Line 1	
2	Line	Line 2	
3	Redial	Redial	
4	Speed Dial	Speed Dial 1	
5	Speed Dial	Speed Dial 2	
6	Speed Dial	Speed Dial 3	
7	Hold	Hold	
8	Transfer	Transfer	
9	Forward All	Forward All	
10	Call Park	Call Park	
11	Message Waiting	Message Waiting	
12	Conference	Conference	

Phone Template: Standard 12 SP+**Phone Model Cisco 12 SP+****Template Type Traditional Phone Template**

Button Number	Feature	Label
1	Line	Line 1
2	Line	Line 2
3	Redial	Redial
4	Speed Dial	Speed Dial 1
5	Speed Dial	Speed Dial 2
6	Speed Dial	Speed Dial 3
7	Hold	Hold
8	Transfer	Transfer
9	Forward All	Forward All
10	Call Park	Call Park
11	Message Waiting	Message Waiting
12	Conference	Conference

Phone Template: Standard 30 SP+**Phone Model Cisco 30 SP+****Template Type Traditional Phone Template**

Button Number	Feature	Label
1	Line	Line 1
2	Line	Line 2
3	Line	Line 3
4	Line	Line 4
5	Call Park	Call Park
6	None	None
7	None	None
8	None	None
9	Speed Dial	Speed Dial 1
10	Speed Dial	Speed Dial 2
11	Speed Dial	Speed Dial 3
12	Speed Dial	Speed Dial 4
13	Speed Dial	Speed Dial 5
14	Message Waiting	Message Waiting
15	Forward All	Forward All
16	Conference	Conference
17	None	None
18	None	None
19	None	None
20	None	None
21	None	None
22	Speed Dial	Speed Dial 6
23	Speed Dial	Speed Dial 7
24	Speed Dial	Speed Dial 8
25	Speed Dial	Speed Dial 9
26	AEC	AEC

Phone Template: Standard 30 VIP**Phone Model Cisco 30 VIP****Template Type Traditional Phone Template**

Button Number	Feature	Label
1	Line	Line 1
2	Line	Line 2
3	Line	Line 3
4	Line	Line 4
5	Call Park	Call Park
6	None	None
7	None	None
8	None	None
9	Speed Dial	Speed Dial 1
10	Speed Dial	Speed Dial 2
11	Speed Dial	Speed Dial 3
12	Speed Dial	Speed Dial 4
13	Speed Dial	Speed Dial 5
14	Message Waiting	Message Waiting
15	Forward All	Forward All
16	Conference	Conference
17	None	None
18	None	None
19	None	None
20	None	None
21	None	None
22	Speed Dial	Speed Dial 6
23	Speed Dial	Speed Dial 7
24	Speed Dial	Speed Dial 8
25	Speed Dial	Speed Dial 9
26	Speed Dial	Speed Dial 10

Phone Template: Standard 7910**Phone Model Cisco 7910****Template Type Traditional Phone Template**

Button Number	Feature	Label
1	Line	Line 1
2	Hold	Hold
3	Transfer	Transfer
4	Settings	Settings
5	Message Waiting	Message Waiting
6	Conference	Conference
7	Forward All	Forward All
8	Speed Dial	Speed Dial 1
9	Speed Dial	Speed Dial 2
10	Redial	Redial

Phone Template: Standard 7935

Phone Model	Cisco 7935	
Template Type	Traditional Phone Template	
Button Number	Feature	Label
1	Line	Line 1

Phone Template: Standard 7940

Phone Model	Cisco 7940	
Template Type	Traditional Phone Template	
Button Number	Feature	Label
1	Line	Line 1
2	Speed Dial	Speed Dial 1

Phone Template: Standard 7960

Phone Model	Cisco 7960	
Template Type	Traditional Phone Template	
Button Number	Feature	Label
1	Line	Line 1
2	Line	Line 2
3	Speed Dial	Speed Dial 1
4	Speed Dial	Speed Dial 2
5	Speed Dial	Speed Dial 3
6	Speed Dial	Speed Dial 4

Phone Template: Standard ATA 186

Phone Model	Cisco ATA 186	
Template Type	Traditional Phone Template	
Button Number	Feature	Label
1	Line	Line 1
2	Speed Dial	Speed Dial 1
3	Speed Dial	Speed Dial 2
4	Speed Dial	Speed Dial 3
5	Speed Dial	Speed Dial 4
6	Speed Dial	Speed Dial 5
7	Speed Dial	Speed Dial 6
8	Speed Dial	Speed Dial 7
9	Speed Dial	Speed Dial 8
10	Speed Dial	Speed Dial 9

Phone Template: Standard VGC Phone

Phone Model Cisco VGC Phone

Template Type Traditional Phone Template

Button Number	Feature	Label
1	Line	Line 1
2	Speed Dial	Speed Dial 1
3	Speed Dial	Speed Dial 2
4	Speed Dial	Speed Dial 3
5	Speed Dial	Speed Dial 4
6	Speed Dial	Speed Dial 5
7	Speed Dial	Speed Dial 6
8	Speed Dial	Speed Dial 7
9	Speed Dial	Speed Dial 8
10	Speed Dial	Speed Dial 9

Softkey Template

Softkey Template Standard IPMA Assistant

Description Standard template for IPMA assistant interface

Call State: Connected

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Hold	Hold
1	Cisco CallManager	End Call	EndCall
2	Cisco CallManager	Transfer	Trnsfer
3	Cisco IP Manager Assistant	Immediate Divert	ImmDiv
4	Cisco CallManager	Conference	Confrn
5	Cisco CallManager	Undefined	Undefined
6	Cisco IP Manager Assistant	Transfer to Voice Mail	TrnsfVM
7	Cisco CallManager	Undefined	Undefined
8	Cisco CallManager	Remove Last Conference Party	RmLstC
9	Cisco CallManager	Park	Park

Call State: Connected Conference

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Undefined	Undefined
1	Cisco CallManager	End Call	EndCall
2	Cisco CallManager	Conference	Confrn

Call State: Connected Transfer

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Undefined	Undefined
1	Cisco CallManager	End Call	EndCall
2	Cisco CallManager	Transfer	Trnsfer

Call State: Digits After First

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Backward	<<
1	Cisco CallManager	End Call	EndCall

Call State: Off Hook

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Redial	Redial
1	Cisco CallManager	End Call	EndCall
2	Cisco CallManager	Forward All	CfwdAll
3	Cisco CallManager	Pick Up	PickUp
4	Cisco CallManager	Group Pick Up	GPickUp
5	Cisco CallManager	Meet Me	MeetMe

Call State: Off Hook With Feature

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Redial	Redial
1	Cisco CallManager	End Call	EndCall

Call State: On Hold

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Resume	Resume
1	Cisco CallManager	NewCall	NewCall
2	Cisco IP Manager Assistant	Immediate Divert	ImmDiv
3	Cisco IP Manager Assistant	Transfer to Voice Mail	TrnsfVM

Call State: On Hook

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Redial	Redial
1	Cisco CallManager	NewCall	NewCall
2	Cisco CallManager	Forward All	CfwdAll

Call State: Remote In Use

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Barge	Barge

Call State: Ring In

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Answer	Answer
1	Cisco IP Manager Assistant	Immediate Divert	ImmDiv
2	Cisco IP Manager Assistant	Transfer to Voice Mail	TrnsfVM

Call State: Ring Out

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Undefined	Undefined
1	Cisco CallManager	End Call	EndCall

Softkey Template Standard IPMA Manager

Description Standard template for IPMA manager interface

Call State: Connected

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Hold	Hold
1	Cisco CallManager	End Call	EndCall
2	Cisco IP Manager Assistant	Intercept	Intrcpt
3	Cisco IP Manager Assistant	Immediate Divert	ImmDiv
4	Cisco CallManager	Conference	Confrn
5	Cisco CallManager	Transfer	Trnsfer
6	Cisco IP Manager Assistant	Transfer to Voice Mail	TrnsfVM
7	Cisco IP Manager Assistant	Toggle Do Not Disturb	DND
8	Cisco CallManager	Remove Last Conference Party	RmLstC
9	Cisco CallManager	Park	Park
10	Cisco IP Manager Assistant	Toggle Send All Calls	DivAll
11	Cisco IP Manager Assistant	Toggle Watch On/Off	SetWtch

Call State: Connected Conference

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco IP Manager Assistant	Intercept	Intrcpt
1	Cisco CallManager	End Call	EndCall
2	Cisco CallManager	Conference	Confrn

Call State: Connected Transfer

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco IP Manager Assistant	Intercept	Intrcpt
1	Cisco CallManager	End Call	EndCall
2	Cisco CallManager	Transfer	Trnsfer

Call State: Digits After First

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Backward	<<
1	Cisco CallManager	End Call	EndCall
2	Cisco IP Manager Assistant	Intercept	Intrcpt

Call State: Off Hook

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Redial	Redial
1	Cisco CallManager	End Call	EndCall
2	Cisco IP Manager Assistant	Intercept	Intrcpt
3	Cisco CallManager	Pick Up	PickUp
4	Cisco CallManager	Group Pick Up	GPickUp
5	Cisco CallManager	Forward All	CfwdAll
6	Cisco CallManager	Undefined	Undefined
7	Cisco CallManager	Undefined	Undefined
8	Cisco CallManager	Meet Me	MeetMe

Call State: Off Hook With Feature

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Redial	Redial
1	Cisco CallManager	End Call	EndCall
2	Cisco IP Manager Assistant	Intercept	Intrcpt

Call State: On Hold

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Resume	Resume
1	Cisco CallManager	NewCall	NewCall
2	Cisco IP Manager Assistant	Intercept	Intrcpt
3	Cisco IP Manager Assistant	Transfer to Voice Mail	TrnsfVM
4	Cisco IP Manager Assistant	Immediate Divert	ImmDiv
5	Cisco IP Manager Assistant	Toggle Watch On/Off	SetWtch
6	Cisco CallManager	Undefined	Undefined
7	Cisco IP Manager Assistant	Toggle Do Not Disturb	DND

Call State: On Hook

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Redial	Redial
1	Cisco CallManager	NewCall	NewCall
2	Cisco IP Manager Assistant	Intercept	Intrcpt
3	Cisco CallManager	Undefined	Undefined
4	Cisco IP Manager Assistant	Toggle Do Not Disturb	DND
5	Cisco CallManager	Forward All	CfwdAll
6	Cisco IP Manager Assistant	Toggle Send All Calls	DivAll
7	Cisco CallManager	Undefined	Undefined
8	Cisco IP Manager Assistant	Toggle Watch On/Off	SetWtch

Call State: Remote In Use

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Barge	Barge

Call State: Ring In

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Answer	Answer
1	Cisco IP Manager Assistant	Immediate Divert	ImmDiv
2	Cisco IP Manager Assistant	Intercept	Intrcpt
3	Cisco IP Manager Assistant	Transfer to Voice Mail	TrnsfVM
4	Cisco IP Manager Assistant	Toggle Send All Calls	DivAll
5	Cisco IP Manager Assistant	Toggle Do Not Disturb	DND
6	Cisco IP Manager Assistant	Toggle Watch On/Off	SetWtch

Call State: Ring Out

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Undefined	Undefined
1	Cisco CallManager	End Call	EndCall
2	Cisco IP Manager Assistant	Intercept	Intrcpt

Softkey Template Standard User

Description Standard Softkey Template for CallManager only

Call State: Connected

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Hold	Hold
1	Cisco CallManager	End Call	EndCall
2	Cisco CallManager	Transfer	Trnsfer
3	Cisco CallManager	Park	Park
4	Cisco CallManager	Conference	Confrn
5	Cisco CallManager	Remove Last Conference Party	RmLstC

Call State: Connected Conference

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Undefined	Undefined
1	Cisco CallManager	End Call	EndCall
2	Cisco CallManager	Conference	Confrn

Call State: Connected Transfer

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Undefined	Undefined
1	Cisco CallManager	End Call	EndCall
2	Cisco CallManager	Transfer	Trnsfer

Call State: Digits After First

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Backward	<<
1	Cisco CallManager	End Call	EndCall

Call State: Off Hook

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Redial	Redial
1	Cisco CallManager	End Call	EndCall
2	Cisco CallManager	Forward All	CfwdAll
3	Cisco CallManager	Pick Up	PickUp
4	Cisco CallManager	Group Pick Up	GPickUp
5	Cisco CallManager	Meet Me	MeetMe

Call State: Off Hook With Feature

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Redial	Redial
1	Cisco CallManager	End Call	EndCall

Call State: On Hold

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Resume	Resume
1	Cisco CallManager	NewCall	NewCall

Call State: On Hook

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Redial	Redial
1	Cisco CallManager	NewCall	NewCall
2	Cisco CallManager	Forward All	CfwdAll

Call State: Remote In Use

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Barge	Barge

Call State: Ring In

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Answer	Answer

Call State: Ring Out

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Undefined	Undefined
1	Cisco CallManager	End Call	EndCall

Softkey Template Standard User Test

Description Standard Softkey Template for CallManager only

Call State: Connected

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Hold	Hold
1	Cisco CallManager	End Call	EndCall
2	Cisco CallManager	Transfer	Trnsfer
3	Cisco CallManager	Park	Park
4	Cisco CallManager	Conference	Confrn
5	Cisco CallManager	Remove Last Conference Party	RmLstC

Call State: Connected Conference

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Undefined	Undefined
1	Cisco CallManager	End Call	EndCall
2	Cisco CallManager	Conference	Confrn

Call State: Connected Transfer

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Undefined	Undefined
1	Cisco CallManager	End Call	EndCall
2	Cisco CallManager	Transfer	Trnsfer

Call State: Digits After First

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Backward	<<
1	Cisco CallManager	End Call	EndCall

Call State: Off Hook

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Redial	Redial
1	Cisco CallManager	End Call	EndCall
2	Cisco CallManager	Forward All	CfwdAll
3	Cisco CallManager	Pick Up	PickUp
4	Cisco CallManager	Group Pick Up	GPickUp
5	Cisco CallManager	Meet Me	MeetMe

Call State: Off Hook With Feature

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Redial	Redial
1	Cisco CallManager	End Call	EndCall

Call State: On Hold

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Resume	Resume
1	Cisco CallManager	NewCall	NewCall

Call State: On Hook

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Redial	Redial
1	Cisco CallManager	NewCall	NewCall
2	Cisco CallManager	Forward All	CfwdAll
3	Cisco CallManager	Call Back	CallBack

Call State: Remote In Use

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Barge	Barge

Call State: Ring In

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Answer	Answer

Call State: Ring Out

Selected Softkeys (Ordered by position)

Position	Service	Softkey Name	Phone Label
0	Cisco CallManager	Undefined	Undefined
1	Cisco CallManager	End Call	EndCall
2	Cisco CallManager	Call Back	CallBack

Phone Configuration

Device Information

Phone SEP003094C27563 **Model** Cisco 7960
Description Becky **Device Pool** DP_E711
Calling Search Space CSS_International
AAR Calling Search Space
Media Resource Group List
User Hold Audio Source
Network Hold Audio Source
Location Raleigh
User Locale English United States **Network Locale** United States

Phone Button and Expansion Module Template Information

Phone Template 7960 3-Line
Expansion Modules 0

Softkey Template Information

Softkey Template Standard User

Firmware Load Information

Phone Load Name

Cisco IP Phone - External Data Locations

Information

Directory

Messages

Services

Authentication Server

Proxy Server

Idle

IdleTimer (seconds)

Extension Mobility (Device Profile) Information

Enable Extension Mobility Feature False

Logout Profile

Login User ID

Login Time

Login Duration

Product Specific Configuration

XML

```
<disableSpeaker>>false</disableSpeaker><disableSpeakerAndHeadset>>false</disableSpeakerAndHeadset><forwardingDelay>1</forwardingDelay><pcPort>0</pcPort><settingsAccess>1</settingsAccess>
```

Phone	Line Number
SEP003094C27563	1

Directory Number	
Directory Number	Route Partition
1094	

Directory Number Settings	
Voice Messaging Profile	VMP_Unity
Calling Search Space	
AAR Group	
User Hold Audio Source	
Network Hold Audio Source	
Call Waiting	Off
Auto Answer	Auto Answer Off

Call Forward and Pickup Settings			
	Voice Mail	Destination	Calling Search Space
Forward All	N		
Forward Busy	N	1094	CSS_2nd_Line
Forward No Answer	Y		
Call Pickup Group		/	

Line Settings for this Device	
Display (Internal Caller-ID)	Becky
Line Text label	
External Phone Number Mask	9198701094
Message Waiting Lamp Policy	Use System Policy
Ring Setting When Idle	Use System Default
Ring Setting When Active	Use System Default

Phone	Line Number
SEP003094C27563	2

Directory Number	
Directory Number 1094	Route Partition PA_2nd_Line

Directory Number Settings	
Voice Messaging Profile	VMP_Unity
Calling Search Space	
AAR Group	
User Hold Audio Source	
Network Hold Audio Source	
Call Waiting Off	Auto Answer Auto Answer Off

Call Forward and Pickup Settings			
	Voice Mail	Destination	Calling Search Space
Forward All	N		
Forward Busy	Y		
Forward No Answer	Y		
Call Pickup Group		/	

Line Settings for this Device	
Display (Internal Caller-ID)	Becky
Line Text label	
External Phone Number Mask	
Message Waiting Lamp Policy	Use System Policy
Ring Setting When Idle	Use System Default
Ring Setting When Active	Use System Default

Phone	Line Number
SEP003094C27563	3

Directory Number	
Directory Number	Route Partition
1095	

Directory Number Settings	
Voice Messaging Profile	
Calling Search Space	
AAR Group	
User Hold Audio Source	
Network Hold Audio Source	
Call Waiting	Off
Auto Answer	Auto Answer Off

Call Forward and Pickup Settings		
	Voice Mail	Destination
Forward All	N	
Forward Busy	N	
Forward No Answer	N	
Call Pickup Group		/

Line Settings for this Device	
Display (Internal Caller-ID)	Becky
Line Text label	
External Phone Number Mask	
Message Waiting Lamp Policy	Use System Policy
Ring Setting When Idle	Use System Default
Ring Setting When Active	Use System Default

Device Information	
Phone	SEP003094C2E3DD
Model	Cisco 7960
Description	Micah
Device Pool	DP_E711
Calling Search Space	CSS_LongDistance
AAR Calling Search Space	
Media Resource Group List	MRGL_All
User Hold Audio Source	
Network Hold Audio Source	
Location	Raleigh
User Locale	English United States
Network Locale	United States
Phone Button and Expansion Module Template Information	
Phone Template	7960 4-Line
Expansion Modules	0
Softkey Template Information	
Softkey Template	Standard IPMA Assistant
Firmware Load Information	
Phone Load Name	
Cisco IP Phone - External Data Locations	
Information	
Directory	
Messages	
Services	
Authentication Server	
Proxy Server	
Idle	
IdleTimer (seconds)	
Extension Mobility (Device Profile) Information	
Enable Extension Mobility Feature	False
Logout Profile	
Login User ID	
Login Time	
Login Duration	
Product Specific Configuration	
XML	<pre><disableSpeaker>>false</disableSpeaker><disableSpeakerAndHeadset>>false</disableSpeakerAndHeadset><forwardingDelay>1</forwardingDelay><pcPort>0</pcPort><settingsAccess>1</settingsAccess></pre>

Phone	Line Number
SEP003094C2E3DD	1

Directory Number	
Directory Number	Route Partition
1094	

Directory Number Settings	
Voice Messaging Profile	VMP_Unity
Calling Search Space	
AAR Group	
User Hold Audio Source	
Network Hold Audio Source	
Call Waiting	Off
Auto Answer	Auto Answer Off

Call Forward and Pickup Settings			
	Voice Mail	Destination	Calling Search Space
Forward All	N		
Forward Busy	N	1094	CSS_2nd_Line
Forward No Answer	Y		
Call Pickup Group		/	

Line Settings for this Device	
Display (Internal Caller-ID)	Micah
Line Text label	
External Phone Number Mask	9198701094
Message Waiting Lamp Policy	Use System Policy
Ring Setting When Idle	Use System Default
Ring Setting When Active	Use System Default

Phone	Line Number
SEP003094C2E3DD	2

Directory Number	
Directory Number 1094	Route Partition PA_2nd_Line

Directory Number Settings	
Voice Messaging Profile	VMP_Unity
Calling Search Space	
AAR Group	
User Hold Audio Source	
Network Hold Audio Source	
Call Waiting Off	Auto Answer Auto Answer Off

Call Forward and Pickup Settings		
	Voice Mail Destination	Calling Search Space
Forward All	N	
Forward Busy	Y	
Forward No Answer	Y	
Call Pickup Group	/	

Line Settings for this Device	
Display (Internal Caller-ID)	Micah
Line Text label	
External Phone Number Mask	
Message Waiting Lamp Policy	Use System Policy
Ring Setting When Idle	Use System Default
Ring Setting When Active	Use System Default

Phone	Line Number
SEP003094C2E3DD	3

Directory Number	
Directory Number	Route Partition
1091	

Directory Number Settings	
Voice Messaging Profile	
Calling Search Space	
AAR Group	
User Hold Audio Source	
Network Hold Audio Source	
Call Waiting	Off
Auto Answer	Auto Answer Off

Call Forward and Pickup Settings		
	Voice Mail	Destination
Forward All	N	
Forward Busy	N	
Forward No Answer	N	
Call Pickup Group		/

Line Settings for this Device	
Display (Internal Caller-ID)	Micah
Line Text label	
External Phone Number Mask	
Message Waiting Lamp Policy	Use System Policy
Ring Setting When Idle	Use System Default
Ring Setting When Active	Use System Default

Phone	Line Number
SEP003094C2E3DD	4

Directory Number	
Directory Number	Route Partition
1090	

Directory Number Settings	
Voice Messaging Profile	
Calling Search Space	
AAR Group	
User Hold Audio Source	
Network Hold Audio Source	
Call Waiting	Off
Auto Answer	Auto Answer Off

Call Forward and Pickup Settings		
	Voice Mail	Destination
Forward All	N	
Forward Busy	N	
Forward No Answer	N	
Call Pickup Group		/

Line Settings for this Device	
Display (Internal Caller-ID)	
Line Text label	
External Phone Number Mask	
Message Waiting Lamp Policy	Use System Policy
Ring Setting When Idle	Use System Default
Ring Setting When Active	Use System Default

Device Information	
Phone	SEP003094C3C0C2
Description	Dorothy
Calling Search Space	CSS_Local
AAR Calling Search Space	
Media Resource Group List	MRGL_All
User Hold Audio Source	
Network Hold Audio Source	
Location	Nokesville
User Locale	English United States
Model	Cisco 7960
Device Pool	DP_E729
Network Locale	United States
Phone Button and Expansion Module Template Information	
Phone Template	Standard 7960
Expansion Modules	0
Softkey Template Information	
Softkey Template	
Firmware Load Information	
Phone Load Name	
Cisco IP Phone - External Data Locations	
Information	
Directory	
Messages	
Services	
Authentication Server	
Proxy Server	
Idle	
IdleTimer (seconds)	
Extension Mobility (Device Profile) Information	
Enable Extension Mobility Feature	False
Logout Profile	
Login User ID	
Login Time	
Login Duration	
Product Specific Configuration	
XML	<pre><disableSpeaker>>false</disableSpeaker><disableSpeakerAndHeadset>>false</disableSpeakerAndHeadset><forwardingDelay>1</forwardingDelay><pcPort>0</pcPort><settingsAccess>1</settingsAccess></pre>

Phone	Line Number
SEP003094C3C0C2	1

Directory Number	
Directory Number	Route Partition
3168	

Directory Number Settings	
Voice Messaging Profile	VMP_Unity
Calling Search Space	
AAR Group	
User Hold Audio Source	
Network Hold Audio Source	
Call Waiting	Default
Auto Answer	Auto Answer Off

Call Forward and Pickup Settings			
	Voice Mail	Destination	Calling Search Space
Forward All	N		
Forward Busy	N	3168	CSS_2nd_Line
Forward No Answer	Y		
Call Pickup Group		/	

Line Settings for this Device	
Display (Internal Caller-ID)	Dorothy
Line Text label	
External Phone Number Mask	
Message Waiting Lamp Policy	Use System Policy
Ring Setting When Idle	Use System Default
Ring Setting When Active	Use System Default

Phone	Line Number
SEP003094C3C0C2	2

Directory Number	
Directory Number 3168	Route Partition PA_2nd_Line

Directory Number Settings	
Voice Messaging Profile	VMP_Unity
Calling Search Space	
AAR Group	
User Hold Audio Source	
Network Hold Audio Source	
Call Waiting Default	Auto Answer Auto Answer Off

Call Forward and Pickup Settings		
	Voice Mail Destination	Calling Search Space
Forward All	N	
Forward Busy	Y	
Forward No Answer	Y	
Call Pickup Group	/	

Line Settings for this Device	
Display (Internal Caller-ID)	Dorothy
Line Text label	
External Phone Number Mask	
Message Waiting Lamp Policy	Use System Policy
Ring Setting When Idle	Use System Default
Ring Setting When Active	Use System Default

Device Profiles

Device Profile Information

User Device Profile Name ADP003094C27563
Description Becky
User Hold Audio Source
User Locale English United States

Phone Button and Expansion Module Template Information

Phone Button Template 7960 3-Line
Expansion Module(s) 0

Softkey Template Information

Softkey Template Standard User Test

Logged Out (Default) Profile Information

Login User ID

Directory Number	Route Partition	Line Number
1094		1

Directory Number Settings

Voice Messaging Profile VMP_Unity
Calling Search Space
AAR Group Dallas_Remote
User Hold Audio Source
Network Hold Audio Source
Call Waiting Off **Auto Answer** Auto Answer Off

Call Forward and Pickup Settings

	Voice Mail	Destination	Calling Search Space
Forward All	N		
Forward Busy	N	1094	CSS_2nd_Line
Forward No Answer	Y		
Call Pickup Group	2200 / PA_Internal		

Line Settings For This Device

Display (Internal Caller-ID) Becky
External Phone Number Mask 9198701094
Message Waiting Lamp Policy Always Light
Line Text Label
Ring Setting When Idle Flash Only
Ring Setting When Busy Ring Once

Directory Number	Route Partition	Line Number	
1094	PA_2nd_Line	2	
Directory Number Settings			
Voice Messaging Profile	VMP_Unity		
Calling Search Space			
AAR Group			
User Hold Audio Source			
Network Hold Audio Source			
Call Waiting	Off	Auto Answer Auto Answer Off	
Call Forward and Pickup Settings			
	Voice Mail	Destination	Calling Search Space
Forward All	N		
Forward Busy	Y		
Forward No Answer	Y		
Call Pickup Group	2201 / PA_Internal		
Line Settings For This Device			
Display (Internal Caller-ID)	Becky		
External Phone Number Mask			
Message Waiting Lamp Policy	Always Light		
Line Text Label			
Ring Setting When Idle	Ring Once		
Ring Setting When Busy	Ring		

Directory Number	Route Partition	Line Number
1095		3
Directory Number Settings		
Voice Messaging Profile		
Calling Search Space		
AAR Group		
User Hold Audio Source		
Network Hold Audio Source		
Call Waiting	Off	Auto Answer Auto Answer Off
Call Forward and Pickup Settings		
	Voice Mail	Destination
Forward All	N	Calling Search Space
Forward Busy	N	
Forward No Answer	N	
Call Pickup Group	2201 / PA_Internal	
Line Settings For This Device		
Display (Internal Caller-ID)	Becky	
External Phone Number Mask		
Message Waiting Lamp Policy	Use System Policy	
Line Text Label		
Ring Setting When Idle	Use System Default	
Ring Setting When Busy	Use System Default	
Device Profile Information		
User Device Profile Name	ADP003094C279F1	
Description	Matt	
User Hold Audio Source		
User Locale	English United States	
Phone Button and Expansion Module Template Information		
Phone Button Template	7960 3-Line	
Expansion Module(s)	0	
Softkey Template Information		
Softkey Template	Standard IPMA Manager	
Logged Out (Default) Profile Information		
Login User ID		

Directory Number	Route Partition	Line Number	
1090		1	
Directory Number Settings			
Voice Messaging Profile			
Calling Search Space			
AAR Group			
User Hold Audio Source			
Network Hold Audio Source			
Call Waiting	Off	Auto Answer Auto Answer Off	
Call Forward and Pickup Settings			
	Voice Mail	Destination	Calling Search Space
Forward All	N		
Forward Busy	N		
Forward No Answer	N		
Call Pickup Group		/	
Line Settings For This Device			
Display (Internal Caller-ID)			
External Phone Number Mask			
Message Waiting Lamp Policy	Use System Policy		
Line Text Label			
Ring Setting When Idle	Use System Default		
Ring Setting When Busy	Use System Default		