

Test Header

CallManager Configuration Report For

Company Name

CallManager Version 5.0.1.0

Contact	Contact Name
Phone Number	555-555-5555
Email Address	contact@email.com

Server Name / IP

12.174.0.82

Total Devices

Device	Total
Cisco 7920	1
Cisco 7960	2
Cisco 7961G-GE	1
Cisco 7970	1
Cisco ATA 186	3
Cisco IP Communicator	1
Conference Bridge	1
CTI Route Point	1
GateKeeper	1
H.323 Gateway	1
Media Termination Point	1
MGCP Station	1
MGCP Trunk	1
Music On Hold	1
Route List	2
SIP Trunk	2
Tone Announcement Player	1
Voice Mail Port	8
Total Number of Devices	30

CallManager Servers

Server Configuration

Host Name / IP Address

CM_ccm01

MAC Address

""

description

""

Cisco CallManager Configuration

Server Information

Cisco CallManager Name	CM_ccm01
CTI ID	1
Description	ccm01

Auto-registration Information

Starting Directory Number	1001
Ending Directory Number	1050
Partition	<None>
External Phone Number Mask	""

Cisco CallManager TCP Port Settings for this Server

Ethernet Phone Port	2000
MGCP Listen Port	2427
MGCP Keep-alive Port	2428
SIP Phone Port	5060
SIP Phone Secure Port	5061

Software Component Versions

CallManager Server: 12.174.0.82

Software Component	Component Version	Installation Version
aarich	6.00.89A(1)	RPM
acl	2.2.3(1)	RPM
activation	1.0.0(2)	RPM
adpahci	1.2.5552.0(1)	RPM
anaconda	9.1.4.1(1.RHEL)	RPM
anaconda-help	9.1(3.RHEL)	RPM
anaconda-images	9.1(3.RHEL)	RPM
anaconda-product	3(1AS)	RPM
anaconda-runtime	9.1.4.1(1.RHEL)	RPM
arptables_jf	0.0.7(0.3E)	RPM
ash	0.3.8(16)	RPM
at	3.1.8(60_EL3)	RPM
atk	1.2.4(3.0)	RPM
attr	2.2.0(1)	RPM
audiofile	0.2.3(7.1)	RPM
authconfig	4.3.7(1)	RPM
autofs	4.1.3(47)	RPM
basesystem	8.0(2)	RPM
bash	2.05b(29.0.3)	RPM
bc	1.06(15)	RPM
bcm5700	8.3.14a(1)	RPM
beecrypt	3.0.1(0.20030630)	RPM
bind	9.2.4(1_EL3)	RPM
bind-libs	9.2.4(1_EL3)	RPM
bind-utils	9.2.4(1_EL3)	RPM
binutils	2.14.90.0.4(35)	RPM
bogl	0.1.9(27)	RPM
bogl-bterm	0.1.9(27)	RPM
bonobo-activation	2.2.2(1)	RPM
booty	0.31.1(1)	RPM
busybox-anaconda	0.60.5(11)	RPM
bzip2	1.0.2(11)	RPM
bzip2-libs	1.0.2(11)	RPM
caching-nameserver	7.3(3_EL3)	RPM
cactus	12.1.5(2)	RPM
chkconfig	1.3.11(0.3)	RPM
cipe	1.4.5(16)	RPM
ckernit	8.0.209(2)	RPM

Software Component	Component Version	Installation Version
cm-ac	2.0.0.1	RPM
cm-alarm	0.0.0.1	RPM
cm-amc	0.0.0.1	RPM
cm-app-services	0.0.0.1	RPM
cm-authentication	1.0.0.1	RPM
cm-axl	1.1.0.0(1)	RPM
cm-bps	1.1.0.0(1)	RPM
cm-capf	1.0.0.0(1)	RPM
cm-car	1.0.0.0(1)	RPM
cm-ccm	5.0.1.0	RPM
cm-ccmadmin	1.1.0.0(1)	RPM
cm-ccmcip	1.0.0.1	RPM
cm-ccmhelp	1.1.0.0(2)	RPM
cm-ccmmib	0.0.0.1	RPM
cm-ccmuser	1.1.0.0(1)	RPM
cm-cdp	0.0.0.1	RPM
cm-cdrdlv	1.0.0.0(1)	RPM
cm-cef	0.0.0.1	RPM
cm-cmi	1.0.0.1	RPM
cm-CTIManager	1.0.0.1	RPM
cm-ctlc	1.0.0.0(1)	RPM
cm-ctlp	1.0.0.0(1)	RPM
cm-dbl	1.0.0.0(1)	RPM
cm-dbms	1.0.0.0(1)	RPM
cm-devicepack	1.0.0.0	RPM
cm-dhcp	1.0.0.1	RPM
cm-dirsync	1.0.0.1	RPM
cm-dna	5.0.0.2(1)	RPM
cm-em	0.0.0.1	RPM
cm-encryption	1.0.0.1	RPM
cm-ipma	0.0.0.1	RPM
cm-ipvms	1.0.0.0(1)	RPM
cm-ipvmsd	1.0.0.0(1)	RPM
cm-jtapi	3.0.4.5	RPM
cm-lib	1.0.0.0(1)	RPM
cm-licensing	2.0.0.0	RPM
cm-locale-english_united_states	5.0.1.1(1)	RPM
cm-log4jinit-servlet	0.0.0.1	RPM
cm-lpm	0.0.0.1	RPM
cm-pd	1.0.0.0(1)	RPM
cm-pi	0.0.0.1	RPM
cm-reporter	0.0.0.1	RPM
cm-reporter-servlet	0.0.0.1	RPM

Software Component	Component Version	Installation Version
cm-RIS	0.0.0.1	RPM
cm-rtmt-client	0.0.0.1	RPM
cm-rtmt-servlet	0.0.0.1	RPM
cm-scheduler	1.0.0.1	RPM
cm-script	5.0.1.0(1)	RPM
cm-security	1.0.0.0(1)	RPM
cm-soap-cdrondemandservice	0.0.0.1	RPM
cm-soap-logcollectionservice	0.0.0.1	RPM
cm-soap-perfmonservice	0.0.0.1	RPM
cm-soap-realtimeservice	0.0.0.1	RPM
cm-srstctlclient	0.0.0.1	RPM
cm-svc-web	0.0.0.1(1)	RPM
cm-sysapp	1.0.0.0(1)	RPM
cm-syslog	0.0.0.1	RPM
cm-tct-svc	0.0.0.1(1)	RPM
cm-tftp	1.0.0.1	RPM
cm-tomcatstats	0.0.0.1	RPM
cm-tsp-plugin	5.1.0.18	RPM
cm-ver	5.0.4.2000(1)	RPM
cm-webdialer	0.0.0.1	RPM
cmanic	7.4.0(7.rhel3)	RPM
compat-db	4.0.14(5.1)	RPM
compat-gcc	7.3(2.96.128)	RPM
compat-gcc-c++	7.3(2.96.128)	RPM
compat-libstdc++	7.3(2.96.128)	RPM
compat-libstdc++-devel	7.3(2.96.128)	RPM
compat-pwdb	0.62(3)	RPM
compat-slang	1.4.5(5)	RPM
comps-extras	9.0.4(1)	RPM
coreutils	4.5.3(26)	RPM
cpio	2.5(3)	RPM
cracklib	2.7(22)	RPM
cracklib-dicts	2.7(22)	RPM
crontabs	1.10(5)	RPM
csdk	2.90.UC4X4(1)	RPM
cyrus-sasl	2.1.15(10)	RPM
cyrus-sasl-gssapi	2.1.15(10)	RPM
cyrus-sasl-md5	2.1.15(10)	RPM
cyrus-sasl-plain	2.1.15(10)	RPM
db4	4.1.25(8)	RPM
desktop-file-utils	0.3(10)	RPM
dev	3.3.12.3(1)	RPM
devlabel	0.48.03(6)	RPM

Software Component	Component Version	Installation Version
dhclient	3.0.1(10_EL3)	RPM
dhcp	3.0.1(10_EL3)	RPM
dialog	0.9b(20020814.6)	RPM
diffutils	2.8.1(8)	RPM
dos2unix	3.1(15)	RPM
dosfstools	2.8(10)	RPM
dtach	0.5(7)	RPM
dump	0.4b28(7)	RPM
e2fsprogs	1.32(15.1)	RPM
ecs	1.4.2(2)	RPM
eject	2.0.13(2)	RPM
elfutils	0.91(3)	RPM
elfutils-libelf	0.91(3)	RPM
elixir	4.2(2)	RPM
esound	0.2.28(6)	RPM
ethtool	1.8(3.3)	RPM
expat	1.95.5(6)	RPM
expect	5.38.0(92.2)	RPM
fam	2.6.8(15)	RPM
file	3.39(9)	RPM
filesystem	2.2.1(3)	RPM
findutils	4.1.7(9)	RPM
fontconfig	2.2.1(13)	RPM
freetype	2.1.4(4.0)	RPM
gawk	3.1.1(9)	RPM
GConf2	2.2.1(4)	RPM
gd	1.8.4(12)	RPM
gdb	6.1post(1.20040607.52)	RPM
gdbm	1.8.0(20)	RPM
gdk-pixbuf	0.22.0(11.3.3)	RPM
glib	1.2.10(11.1)	RPM
glib2	2.2.3(2.0)	RPM
glibc	2.3.2(95.30)	RPM
glibc-common	2.3.2(95.30)	RPM
glibc-devel	2.3.2(95.30)	RPM
glibc-headers	2.3.2(95.30)	RPM
glibc-kernheaders	2.4(8.34.1)	RPM
gls	4.00.UC7(1)	RPM
glsclient	4.00.UC7(1)	RPM
gmp	4.1.2(5)	RPM
gnupg	1.2.1(10)	RPM
gpm	1.19.3(27.2)	RPM
grep	2.5.1(24.1)	RPM

Software Component	Component Version	Installation Version
groff	1.18.1(27)	RPM
grub	0.93(4.3)	RPM
gtk+	1.2.10(31)	RPM
gtk2	2.2.4(12)	RPM
gzip	1.3.3(9)	RPM
hdparm	5.4(1)	RPM
hesiod	3.0.2(28.1)	RPM
hotplug	2002_04_01(20.2)	RPM
hpsasm	7.4.0(59custom1)	RPM
hwdata	0.101.14(1)	RPM
IIF	10.00.UC4W3(1)	RPM
info	4.5(3)	RPM
initscripts	7.31.27.EL(1)	RPM
iproute	2.4.7(11.30E.1)	RPM
ipsec-tools	0.2.5(0.7)	RPM
iptables	1.2.8(12.3)	RPM
iptables-ipv6	1.2.8(12.3)	RPM
iputils	20020927(11.30.4)	RPM
j2sdk	1.4.2_11(fcs)	RPM
java-provides	1.0.0.2	RPM
jaxm	1.1.2(2)	RPM
kbd	1.08(10.2)	RPM
kernel	2.4.21(32.0.1.EL)	RPM
kernel-pcmcia-cs	3.1.31(13)	RPM
kernel-smp	2.4.21(37.EL)	RPM
kernel-utils	2.4(8.37.14)	RPM
krb5-libs	1.2.7(31)	RPM
krb5-server	1.2.7(31)	RPM
krb5-workstation	1.2.7(31)	RPM
krbafs	1.1.1(11)	RPM
krbafs-utils	1.1.1(11)	RPM
kudzu	1.1.22.9(1)	RPM
laus-libs	0.1(66RHEL3)	RPM
less	378(11)	RPM
lftp	2.6.3(5)	RPM
libacl	2.2.3(1)	RPM
libattr	2.2.0(1)	RPM
libbonobo	2.2.3(1)	RPM
libcap	1.10(15.1)	RPM
libgcc	3.2.3(47)	RPM
libgcj	3.2.3(47)	RPM
libglade2	2.0.1(3)	RPM
libIDL	0.8.0(9)	RPM

Software Component	Component Version	Installation Version
libjpeg	6b(30)	RPM
libmng	1.0.4(3)	RPM
libobjc	3.2.3(47)	RPM
libpcap	0.7.2(7.E3.2)	RPM
libpng	1.2.2(25)	RPM
libstdc++	3.2.3(47)	RPM
libstdc++-devel	3.2.3(47)	RPM
libtermcap	2.0.8(35)	RPM
libtiff	3.5.7(20.1)	RPM
libtool-libs	1.4.3(6)	RPM
libuser	0.51.7(1.EL3.3)	RPM
libxml	1.8.17(9.1)	RPM
libxml2	2.5.10(7)	RPM
libxml2-python	2.5.10(7)	RPM
libxslt	1.0.33(5)	RPM
lilo	21.4.4(23.1)	RPM
linc	1.0.3(1)	RPM
lockdev	1.0.1(1.2)	RPM
log4j	1.2.8(2)	RPM
logrotate	3.6.9(1)	RPM
logwatch	4.3.2(2)	RPM
losetup	2.11y(31.2)	RPM
lslk	1.29(8)	RPM
lsof	4.63(4)	RPM
lvm	1.0.8(9)	RPM
m4	1.4.1(13)	RPM
mail	1.0.0(2)	RPM
mailcap	2.1.14(1)	RPM
mailx	8.1.1(31)	RPM
make	3.79.1(17)	RPM
MAKEDEV	3.3.12.3(1)	RPM
man	1.5k(10)	RPM
man-pages	1.60(4.2)	RPM
master	5.0.4.2000(1)	RPM
mgetty	1.1.30(3)	RPM
mingetty	1.06(1)	RPM
mkinitrd	3.5.13(1)	RPM
mktemp	1.5(18)	RPM
modutils	2.4.25(14.EL)	RPM
mount	2.11y(31.2)	RPM
mrtg	2.9.29(4.ent)	RPM
msg	2004.3(1)	RPM
msgclient	2004.3(1)	RPM

Software Component	Component Version	Installation Version
mt-st	0.7(11)	RPM
mtools	3.9.8(8)	RPM
mtr	0.52(2)	RPM
mx	2.0.3(8)	RPM
nc	1.10(18)	RPM
ncompress	4.2.4(38)	RPM
ncurses	5.3(9.3)	RPM
ncurses-devel	5.3(9.3)	RPM
net-snmp	5.0.9(2.30E.12)	RPM
net-snmp-libs	5.0.9(2.30E.12)	RPM
net-tools	1.60(20E.1)	RPM
netconfig	0.8.19(1.1)	RPM
netdump	0.6.11(3)	RPM
netdump-server	0.6.11(3)	RPM
newt	0.51.5(1)	RPM
nmap	3.00(4.1)	RPM
nscd	2.3.2(95.30)	RPM
nss_ldap	207(17)	RPM
ntp	4.1.2(4.EL3.1)	RPM
ntsysv	1.3.11(0.3)	RPM
open	1.4(18)	RPM
openldap	2.0.27(20)	RPM
openssh	3.6.1p2(33.30.3)	RPM
openssh-clients	3.6.1p2(33.30.3)	RPM
openssh-server	3.6.1p2(33.30.3)	RPM
openssl	0.9.7a(33.17)	RPM
openssl096b	0.9.6b(16.42)	RPM
oprofile	0.5.4(22)	RPM
ORBit2	2.6.2(1)	RPM
os-ver	2.0.1.0(25)	RPM
pam	0.75(62)	RPM
pam_krb5	1.73(1)	RPM
pam_smb	1.1.7(1)	RPM
pango	1.2.5(5)	RPM
parted	1.6.3(29.3)	RPM
passwd	0.68(3.1)	RPM
patch	2.5.4(16)	RPM
pax	3.0(6)	RPM
pciutils	2.1.10(7)	RPM
pcre	3.9(10.1)	RPM
pdksh	5.2.14(21)	RPM
perl	5.8.0(88.9)	RPM
perl-CGI	2.81(88.9)	RPM

Software Component	Component Version	Installation Version
perl-Filter	1.29(3)	RPM
perl-URI	1.21(7)	RPM
pgjdbc	7.3.3(2)	RPM
pinfo	0.6.6(4)	RPM
pkgconfig	0.14.0(5)	RPM
platform-cm	1.0.0.0(1)	RPM
platform-common	2.0.0.1(1)	RPM
platform-csa	4.5.1(654.1)	RPM
platform-drf	2.0.0.2(2)	RPM
platform-en	2.0.0.1(1)	RPM
platform-ipsec	1.0.0.0(1)	RPM
platform-licensing	2.0.0.0(1)	RPM
platform-remotesupport	2.0.0.1(1)	RPM
platform-script	2.0.0.1(1)	RPM
platform-servM	2.0.0.1(1)	RPM
platform-ui	2.0.0.1(1)	RPM
platform-ver	2.0.0.1(1)	RPM
popt	1.8.2(13)	RPM
portmap	4.0(56)	RPM
postgresql-odbc	7.3(3)	RPM
preferences	1.0.1(2)	RPM
prelink	0.3.2(2.EL)	RPM
procmail	3.22(9)	RPM
procps	2.0.17(13)	RPM
psacct	6.3.2(28.rhel3)	RPM
psmisc	21.3(1.RHEL.0)	RPM
pxe	0.1(36)	RPM
pygtk2	1.99.16(8)	RPM
pygtk2-libglade	1.99.16(8)	RPM
pyOpenSSL	0.5.1(8)	RPM
pyorbit	1.99.3(5)	RPM
python	2.2.3(6)	RPM
python-optik	1.4.1(2)	RPM
pyx86config	0.3.5(1)	RPM
PyXML	0.7.1(9)	RPM
qt	3.1.2(13.4)	RPM
quagga	0.96.2(10.3E)	RPM
radvd	0.7.2(4)	RPM
raidtools	1.00.3(7)	RPM
rarpd	ss981107(14)	RPM
rdesktop	1.2.0(1)	RPM
readline	4.3(5.2)	RPM
redhat-release	3AS(7.4)	RPM

CallManager Server: 12.174.0.82		
Software Component	Component Version	Installation Version
regex	1.3(2)	RPM
rh-postgresql	7.3.8(2)	RPM
rh-postgresql-contrib	7.3.8(2)	RPM
rh-postgresql-devel	7.3.8(2)	RPM
rh-postgresql-jdbc	7.3.8(2)	RPM
rh-postgresql-libs	7.3.8(2)	RPM
rh-postgresql-python	7.3.8(2)	RPM
rh-postgresql-server	7.3.8(2)	RPM
rhnlib	1.8(6.p22)	RPM
rhpl	0.110.6(1)	RPM
rmt	0.4b28(7)	RPM
rootfiles	7.2(6)	RPM
rpm	4.2.3(24_nonptl)	RPM
rpm-libs	4.2.3(24_nonptl)	RPM
rpm-python	4.2.3(24_nonptl)	RPM
rpmdb-redhat	3(0.20050921)	RPM
rsh	0.17(17)	RPM
rsync	2.5.7(5.3E)	RPM
saaj	1.3(2)	RPM
schedutils	1.3.0(5)	RPM
screen	3.9.15(10)	RPM
sed	4.0.7(3)	RPM
setarch	1.3(1)	RPM
setserial	2.17(12)	RPM
setup	2.5.27(1)	RPM
setuptools	1.13(1)	RPM
sg3_utils	1.06(2)	RPM
shadow-utils	4.0.3(22.02)	RPM
shapecpg	2.2.12(13)	RPM
slang	1.4.5(18)	RPM
slocate	2.7(3)	RPM
snmp-mon	0.0.0.16	RPM
star	1.5a08(4)	RPM
strace	4.5.6(1.EL)	RPM
struts	1.1(2)	RPM
stunnel	4.04(4)	RPM
sudo	1.6.7p5(1)	RPM
symlinks	1.2(18)	RPM
sysklogd	1.4.1(12.3)	RPM
sysreport	1.3.7.2(2)	RPM
sysstat	5.0.5(5.rhel3)	RPM
SysVinit	2.85(4.2)	RPM
tar	1.13.25(13)	RPM

CallManager Server: 12.174.0.82		
Software Component	Component Version	Installation Version
tcl	8.3.5(92.2)	RPM
tcp_wrappers	7.6(34.1)	RPM
tcpdump	3.7.2(7.E3.2)	RPM
tcsh	6.12(11.EL3)	RPM
termcap	11.0.1(17.1)	RPM
time	1.7(23)	RPM
tmpwatch	2.8.4(5)	RPM
tomcat	5.0.28(2)	RPM
traceroute	1.4a12(20)	RPM
tzdata	2004e(1.EL)	RPM
unix2dos	2.2(19)	RPM
unixODBC	2.2.11(1)	RPM
unzip	5.50(34)	RPM
up2date	4.4.44(3)	RPM
usbutils	0.11(1)	RPM
usermode	1.68(5E.2)	RPM
utempter	0.5.5(1.3EL.0)	RPM
util-linux	2.11y(31.2)	RPM
vim-common	6.3.029(1.30E.3)	RPM
vim-enhanced	6.3.029(1.30E.3)	RPM
vim-minimal	6.3.029(1.30E.3)	RPM
vixie-cron	3.0.1(75.1)	RPM
vlock	1.3(13)	RPM
which	2.14(7)	RPM
words	2(21)	RPM
xerces	2.6.2(2)	RPM
XFree86-libs	4.3.0(78.EL)	RPM
XFree86-libs-data	4.3.0(78.EL)	RPM
XFree86-Mesa-libGL	4.3.0(78.EL)	RPM
XFree86-Mesa-libGLU	4.3.0(78.EL)	RPM
xinetd	2.3.12(6.3E)	RPM
yp-tools	2.8(6)	RPM
ypbind	1.12(5.21.1)	RPM
ypserv	2.8(11)	RPM
zip	2.3(16)	RPM
zlib	1.1.4(8.1)	RPM

CallManager Groups

CallManager Group: CMG_01

Auto-registration Cisco CallManager Group

CallManager Server (in Group Order)

CM_ccm01

Phone NTP References

Phone NTP Reference Information

IP Address	4.2.2.2
Description	test
Mode	Unicast

Phone NTP Reference Information

IP Address	198.72.72.10
Description	rolex.usg.edu
Mode	Unicast

Date/Time Group Configuration

Date/Time Group Name CMLocal

Time Zone (GMT-05:00) Eastern Time (US & Canada)

Separator /

Date Format M/D/Y

Time Format 12-hour

Phone NTP References for this Date/Time Group

198.72.72.10

Phone NTP References for this Date/Time Group

4.2.2.2

Device Defaults Configuration

Device Type	Load Information	Device Pool	PhoneTemplate
7914 14-Button Line Expansion Module	S00105000200	Default	None
Analog Access	A001C030	Default	None
Analog Access WS-X6624	A00204000012	Default	None
Analog Phone	""	Default	Standard Analog
Cisco 12 S	""	Default	Standard 12 S
Cisco 12 SP	""	Default	Standard 12 SP
Cisco 12 SP+	""	Default	Standard 12 SP+
Cisco 30 SP+	""	Default	Standard 30 SP+
Cisco 30 VIP	""	Default	Standard 30 VIP
Cisco 7902	CP7902080001SCCP051117A	Default	Standard 7902
Cisco 7905	CP7905080001SCCP051117A	Default	Standard 7905 SCCP
Cisco 7905	CP7905080001SIP060412A	Default	Standard 7905 SIP
Cisco 7906	SIP11.8-0-3S	Default	Standard 7906 SIP
Cisco 7906	SCCP11.8-0-3S	Default	Standard 7906
Cisco 7910	P00405000700	Default	Standard 7910
Cisco 7911	SCCP11.8-0-3S	Default	Standard 7911
Cisco 7911	SIP11.8-0-3S	Default	Standard 7911 SIP
Cisco 7912	CP7912080001SIP060412A	Default	Standard 7912 SIP
Cisco 7912	CP7912080001SCCP051117A	Default	Standard 7912 SCCP
Cisco 7920	cmterm_7920.4.0-03-00	Default	Standard 7920
Cisco 7935	P00503011400	Default	Standard 7935
Cisco 7936	cmterm_7936.3-3-11-0	Default	Standard 7936
Cisco 7940	P053-08-3-00	Default	Standard 7940 SIP
Cisco 7940	P00308000300	Default	Standard 7940 SCCP
Cisco 7941	SCCP41.8-0-3S	Default	Standard 7941 SCCP
Cisco 7941	SIP41.8-0-3S	Default	Standard 7941 SIP
Cisco 7941G-GE	SCCP41.8-0-3S	Default	Standard 7941G-GE SCCP
Cisco 7941G-GE	SIP41.8-0-3S	Default	Standard 7941G-GE SIP
Cisco 7960	P053-08-3-00	Default	Standard 7960 SIP
Cisco 7960	P00308000300	Default	Standard 7960 SCCP
Cisco 7961	SIP41.8-0-3S	Default	Standard 7961 SIP
Cisco 7961	SCCP41.8-0-3S	Default	Standard 7961 SCCP
Cisco 7961G-GE	SCCP41.8-0-3S	Default	Standard 7961G-GE SCCP
Cisco 7961G-GE	SIP41.8-0-3S	Default	Standard 7961G-GE SIP
Cisco 7970	SCCP70.8-0-3S	Default	Standard 7970 SCCP
Cisco 7970	SIP70.8-0-3S	Default	Standard 7970 SIP
Cisco 7971	SIP70.8-0-3S	Default	Standard 7971 SIP
Cisco 7971	SCCP70.8-0-3S	Default	Standard 7971 SCCP
Cisco 7985	cmterm_7985.4-1-2-0	Default	Standard 7985

Cisco ATA 186	ATA030203SCCP051201A	Default	Standard ATA 186
Cisco IP Communicator	""	Default	Standard CIPC SIP
Cisco IP Communicator	""	Default	Standard CIPC SCCP
Cisco Unified Personal Communicator	""	Default	Standard Unified Communicator SIP
Cisco VGC Phone	""	Default	Standard VGC Phone
Cisco VGC Virtual Phone	""	Default	Default VGC Virtual Phone Template
Conference Bridge	""	Default	None
Conference Bridge WS-X6608	C00104000001	Default	None
Digital Access	D001M022	Default	None
Digital Access WS-X6608	D00404000022	Default	None
Digital Access+	D00303010033	Default	None
H.323 Phone	""	Default	None
IP-STE	""	Default	Standard IP-STE
ISDN BRI Phone	""	Default	ISDN BRI Phone
Load Simulator	""	Default	None
Media Termination Point	""	Default	None
Media Termination Point Hardware	M00104000004	Default	None
MGCP Station	""	Default	None
MGCP Trunk	""	Default	None
Motorola CN622	""	Default	StandardCN622
SCCP gateway virtual phone	""	Default	None
Third-party SIP Device (Advanced)	""	Default	Third-party SIP Device (Advanced)
Third-party SIP Device (Basic)	""	Default	Third-party SIP Device (Basic)
VGC Gateway	""	Default	None

Region Configuration

To / From Region	To / From Region	Maximum Codec	Video Call Bandwidth
IPComm	IPComm	G.729	384
Default	Default	G.729	192
IPComm	Default	G.729	192

Device Pool Configuration

Device Pool Name	Default
Device Pool Settings	
Cisco CallManager Group	CMG_01
Date/Time Group	CMLocal
Region	Default
Softkey Template	Standard User
SRST Reference	Disable
Calling Search Space for Auto-registration	
Media Resource Group List	
Network Hold MOH Audio Source	
User Hold MOH Audio Source	
Network Locale	
User Locale	
Connection Monitor Duration	-1
Multilevel Precedence and Preemption (MLPP) Information	
MLPP Indication	Default
MLPP Preemption	Default
MLPP Domain	

Device Pool Name		IPComm
Device Pool Settings		
Cisco CallManager Group		CMG_01
Date/Time Group		CMLocal
Region		IPComm
Softkey Template		Standard User
SRST Reference		Disable
Calling Search Space for Auto-registration		
Media Resource Group List		
Network Hold MOH Audio Source		
User Hold MOH Audio Source		
Network Locale		
User Locale		
Connection Monitor Duration		-1
Multilevel Precedence and Preemption (MLPP) Information		
MLPP Indication		Default
MLPP Preemption		Default
MLPP Domain		

DHCP Server

DHCP Server Information

Host Server	12.174.0.82
Primary DNS IP Address	12.127.16.67
Secondary DNS IP Address	12.127.17.72
Primary TFTP Server IP Address (Option 150)	12.174.0.10
Secondary TFTP Server IP Address (Option 150)	""
Bootstrap Server IP Address	""
Domain Name	windygap.net
TFTP Server Name (Option 66)	""
ARP Cache Timeout (sec)	0
IP Address Lease Time (sec)	300000
Renewal (T1) Time (sec)	0
Rebinding (T2) Time (sec)	0

DHCP Subnet

DHCP Subnet Information

DHCP Server	12.174.0.82
Subnet IP Address	12.174.0.0
Primary Start IP Address	12.174.0.20
Primary End IP Address	12.174.0.62
Secondary Start IP Address	""
Secondary End IP Address	""
Primary Router IP Address	12.174.0.1
Secondary Router IP Address	""
Subnet Mask	255.255.255.192
Domain Name	""
Primary DNS IP Address	""
Secondary DNS IP Address	""
TFTP Server Name (Option 66)	""
Primary TFTP Server IP Address (Option 150)	""
Secondary TFTP Server IP Address (Option 150)	""
Bootstrap Server IP Address	""
ARP Cache Timeout (sec)	0
IP Address Lease Time (sec)	0
Renewal (T1) Time (sec)	0
Rebinding (T2) Time (sec)	0

LDAP System

LDAP System Information

Enable Synchronization from LDAP Server

LDAP Server Type

LDAP Attribute for User ID

LDAP Directory

LDAP Directory Information

LDAP Configuration Name

LDAP Manager Distinguished Name

LDAP Password

LDAP User Search Base

Enterprise Parameters Configuration

Parameter Name	Parameter Value
AAInstalledFlag	F
AllowedCdrGetFileListQueriesPerMinute	20
AllowedCdrGetFileQueriesPerMinute	10
AllowedPerfmonQueriesPerMinute	50
AllowedRisQueriesPerMinute	15
AutoRegistrationPhoneProtocol	0
BLFForCallLists	0
CAPFOperationDuration	10
CAPFPhonePort	3804
CCMAdminEnableDependencyRecords	F
CCMAdminMaxItemsInList	250
CCMAdminMaxItemsInLookup	1000
CCMUserShowCallForward	T
CCMUserShowChangePassword	T
CCMUserShowChangePin	T
CCMUserShowDownload	T
CCMUserShowIPPhoneServicesSettings	T
CCMUserShowLineTextSettings	F
CCMUserShowMessageWaitingLampPolicy	T
CCMUserShowOnlineGuide	T
CCMUserShowPersonalAddressBook	T
CCMUserShowPhoneLocale	T
CCMUserShowRingSettings	F
CCMUserShowSpeedDialSettings	T
CCMUserShowUserLocale	T
CDRFlatFileInterval	1
ClientPortNumber	8889
ClusterID	StandAloneCluster
ClusterName	""
ClusterSecurityMode	0
ConnectionMonitorDuration	120
DefaultNetworkLocale	64
DefaultUserLocale	1
DoSProtectionFlag	T
DSCPForCm2Dvce	96
DSCPForSCCPPhoneConfig	96
DSCPForSCCPPhoneServices	0
EnableAllUserSearch	T
enableAutoDeviceProfileSynChronize	T
FileCloseThreadFlag	T

FileCloseThreadQueueWatermark	100
IAQInstalledFlag	F
MaximumPerfmonCountersPerSession	100
MaxNumberDeviceLevelTrace	12
MLPPDomainIdentifier	c80cafe0-af65-43d6-a1f1-225ad998bd26
MLPPIndicationStatus	Off
MLPPPreemptionSetting	Disabled
OrganizationDomain	""
PerfmonQueueLimit	100
PrecedenceAlternatePartyTimeout	30
restrictOnUserGroupOverlap	1
ServerPortNumber	8888
UnsupportedPickup	
URLAuthentication	http://12.174.0.82:8080/ccmcip/authenticate.jsp
URLDirectories	http://12.174.0.82:8080/ccmcip/xmldirectory.jsp
URLIdle	
URLIdleTime	0
URLInformation	http://12.174.0.82:8080/ccmcip/GetTelecasterHelpText.jsp
URLMessages	
URLProxy	
URLServices	http://12.174.0.82:8080/ccmcip/getservicesmenu.jsp
UserSearchLimit	64
UseStandardVMHandlingForPrecedenceCalls	F

Location Configuration

Location	Audio Bandwidth	Video Bandwidth
Hub_None	Unlimited	Unlimited

SRST References

SRST Reference Configuration

SRST Reference Name	Use Default Gateway
Port	2000
IP Address	""
SIP Network/IP Address	""
SIP Port	5060
SRST Certificate Provider Port	2445
<input type="checkbox"/> Is SRST Secure?	

SRST Reference Configuration

SRST Reference Name	Disable
Port	2000
IP Address	""
SIP Network/IP Address	""
SIP Port	5060
SRST Certificate Provider Port	2445
<input type="checkbox"/> Is SRST Secure?	

SRST Reference Configuration

SRST Reference Name	TestSRST
Port	2000
IP Address	12.174.0.70
SIP Network/IP Address	12.174.0.71
SIP Port	5060
SRST Certificate Provider Port	2445
<input type="checkbox"/> Is SRST Secure?	

Alarm Settings

CallManager Server: 12.174.0.82

Service: Cisco Bulk Provisioning Service		
Monitor Device	Alarm Severity	Monitor Status
Event Log	Error	<input checked="" type="checkbox"/>
SNMP Traps	Debug	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco CallManager		
Monitor Device	Alarm Severity	Monitor Status
AST	Error	<input checked="" type="checkbox"/>
Data Collector	Debug	<input checked="" type="checkbox"/>
Event Log	Error	<input checked="" type="checkbox"/>
SDI	Error	<input checked="" type="checkbox"/>
SDL	Error	<input checked="" type="checkbox"/>
SNMP Traps	Debug	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco CallManager Attendant Console Server		
Monitor Device	Alarm Severity	Monitor Status
AST	Error	<input checked="" type="checkbox"/>
Data Collector	Debug	<input checked="" type="checkbox"/>
Event Log	Error	<input checked="" type="checkbox"/>
SDI	Error	<input checked="" type="checkbox"/>
SNMP Traps	Debug	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco CDR Agent		
Monitor Device	Alarm Severity	Monitor Status
Data Collector	Debug	<input checked="" type="checkbox"/>
Event Log	Error	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco CDR Repository Manager		
Monitor Device	Alarm Severity	Monitor Status
Data Collector	Debug	<input checked="" type="checkbox"/>
Event Log	Error	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco CTIManager		
Monitor Device	Alarm Severity	Monitor Status
AST	Error	<input checked="" type="checkbox"/>
Data Collector	Debug	<input checked="" type="checkbox"/>
Event Log	Error	<input checked="" type="checkbox"/>
SDI	Error	<input checked="" type="checkbox"/>
SDL	Error	<input checked="" type="checkbox"/>
SNMP Traps	Debug	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco Database Layer Monitor		
Monitor Device	Alarm Severity	Monitor Status
AST	Error	<input checked="" type="checkbox"/>
Data Collector	Debug	<input checked="" type="checkbox"/>
Event Log	Error	<input checked="" type="checkbox"/>
SDI	Error	<input checked="" type="checkbox"/>
SNMP Traps	Debug	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco DHCP Monitor Service		
Monitor Device	Alarm Severity	Monitor Status
Event Log	Error	<input checked="" type="checkbox"/>
SNMP Traps	Debug	<input checked="" type="checkbox"/>

Service: Cisco DirSync		
Monitor Device	Alarm Severity	Monitor Status
Event Log	Error	<input checked="" type="checkbox"/>
SNMP Traps	Debug	<input checked="" type="checkbox"/>

Service: Cisco DRF Local		
Monitor Device	Alarm Severity	Monitor Status
Event Log	Error	<input checked="" type="checkbox"/>
SNMP Traps	Debug	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco DRF Master		
Monitor Device	Alarm Severity	Monitor Status
Event Log	Error	<input checked="" type="checkbox"/>
SNMP Traps	Debug	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco Extended Functions		
Monitor Device	Alarm Severity	Monitor Status
Data Collector	Debug	<input checked="" type="checkbox"/>
Event Log	Error	<input checked="" type="checkbox"/>
SDI	Error	<input checked="" type="checkbox"/>
SNMP Traps	Debug	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco Extension Mobility Application		
Monitor Device	Alarm Severity	Monitor Status
Data Collector	Debug	<input checked="" type="checkbox"/>
Event Log	Error	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco IP Manager Assistant		
Monitor Device	Alarm Severity	Monitor Status
Data Collector	Debug	<input checked="" type="checkbox"/>
Event Log	Error	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco IP Voice Media Streaming App		
Monitor Device	Alarm Severity	Monitor Status
AST	Error	<input checked="" type="checkbox"/>
Data Collector	Debug	<input checked="" type="checkbox"/>
Event Log	Error	<input checked="" type="checkbox"/>
SDI	Error	<input checked="" type="checkbox"/>
SNMP Traps	Debug	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco License Manager		
Monitor Device	Alarm Severity	Monitor Status
Event Log	Error	<input checked="" type="checkbox"/>
SNMP Traps	Debug	<input checked="" type="checkbox"/>

Service: Cisco Messaging Interface		
Monitor Device	Alarm Severity	Monitor Status
AST	Error	<input checked="" type="checkbox"/>
Data Collector	Debug	<input checked="" type="checkbox"/>
Event Log	Error	<input checked="" type="checkbox"/>
SDI	Error	<input checked="" type="checkbox"/>
SNMP Traps	Debug	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco RIS Data Collector		
Monitor Device	Alarm Severity	Monitor Status
AST	Error	<input checked="" type="checkbox"/>
Data Collector	Debug	<input checked="" type="checkbox"/>
Event Log	Error	<input checked="" type="checkbox"/>
SDI	Error	<input checked="" type="checkbox"/>
SNMP Traps	Debug	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco Tftp		
Monitor Device	Alarm Severity	Monitor Status
AST	Error	<input checked="" type="checkbox"/>
Data Collector	Debug	<input checked="" type="checkbox"/>
Event Log	Error	<input checked="" type="checkbox"/>
SDI	Error	<input checked="" type="checkbox"/>
SNMP Traps	Debug	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco Tomcat		
Monitor Device	Alarm Severity	Monitor Status
Event Log	Error	<input checked="" type="checkbox"/>
SNMP Traps	Debug	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco Trace Collection Service		
Monitor Device	Alarm Severity	Monitor Status
Data Collector	Debug	<input checked="" type="checkbox"/>
Event Log	Error	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Service: Cisco WebDialer Web Service		
Monitor Device	Alarm Severity	Monitor Status
Data Collector	Debug	<input checked="" type="checkbox"/>
Event Log	Error	<input checked="" type="checkbox"/>
Sys Log	Error	<input type="checkbox"/>

Dial Plan Report

Pattern / Directory Number	Type	Route Partition	Route Detail
9.540[2-9]XXXXXX	Route		15409041257
88X	CallPark		
9.[2-9]XXXXXX	Route		15409041257
1212	Call Pick Up Group		
9.011!	Route		testrouelist
			RG1
			12.174.0.71 All Ports
			AALN/S1/SU0/0@testmgcp.tes All Ports
			tcmr.com
*123	Route		15409041257
8X	CallPark		
14XX	Conference		
0	Translation		
9.1[2-9]XX[2-9]XXXXXX	Route		15409041257
1213	Call Pick Up Group		

Automated Alternate Routing Groups

From AAR Group Name

To AAR Group Name

Dial These Prefix Digits:

Time Period

Time Period Information

name	<input type="text" value="TimePeriod1"/>			
Time of Day Start	<input type="text" value="08:00"/>			
Time of Day End	<input type="text" value="17:00"/>			
Repeat Every:	Week From	<input type="text" value="Mon"/>	Through	<input type="text" value="Fri"/>
	Year on	<input type="text" value="None"/>		<input type="text" value="0"/>

Time Schedule

Time Schedule Information

Name

Selected Time Periods

TimePeriod1

Route Partitions

Route Partition	description
pt1	pt1
pt2	pt2
pt3	pt3
pt4	pt4
pt5	pt5
pt6	pt6

Calling Search Space

css1		
Priority	Route Partition	description
1	pt1	''''
2	pt2	
3	pt3	
4	pt4	
5	pt5	
6	pt6	

css2		
Priority	Route Partition	description
1	pt6	
2	pt5	
3	pt4	
4	pt3	
5	pt2	
6	pt1	

Route Filters

Route Filter	Dial Plan	Clause Statement
TestRouteFilter1	NANP	(AREA-CODE == 443 AND OFFICE-CODE EXISTS AND SUBSCRIBER EXISTS)

Route Groups

Route Group	Dist. Algorithm	Priority	Gateway Device	Port(s)
RG1	Top Down	1	12.174.0.71	All Ports
RG1	Top Down	2	AALN/S1/SU0/0@testmgcp.testcmr. com	All Ports

Route Lists

Route List: testroutelist

Description



Enable this Route List

CallManager Group

CMG_01

Route Group: RG1

Priority: 1

Calling Party Transformations:

Use Calling Party's External Phone Number Mask

Default

Calling Party Transform Mask

Prefix Digits (Outgoing Calls)

Called Party Transformations:

Discard Digits

Called Party Transform Mask

Prefix Digits (Outgoing Calls)

Route Pattern

Pattern Definition

Route Pattern	9.540[2-9]XXXXXX		
Partition			
description	""		
Numbering Plan			
Route Filter			
MLPP Precedence			
Gateway / Route List	15409041257		
Route Option	<input checked="" type="checkbox"/> Route this pattern	<input type="checkbox"/> Block this pattern	
Call Classification	OffNet	<input type="checkbox"/> Allow Device Override	
<input checked="" type="checkbox"/> Provide Outside Dial Tone	<input type="checkbox"/> Allow Overlap Sending	<input type="checkbox"/> Urgent Priority	
<input type="checkbox"/> Require Forced Authorization Code			
Authorization Level	0		
<input type="checkbox"/> Require Client Matter Code			

Calling Party Transformations

<input checked="" type="checkbox"/> Use Calling Party's External Phone Number Mask	
Calling Party Transform Mask	""
Prefix Digits (Outgoing Calls)	""
Calling Line ID Presentation	Default
Calling Name Presentation	Default

Connected Party Transformations

Connected Line ID Presentation	Default
Connected Name Presentation	Default

Called Party Transformations

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

ISDN Network Specific Facilities Information Element

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

Pattern Definition		
Route Pattern	9.[2-9]XXXXXX	
Partition		
description	""	
Numbering Plan		
Route Filter		
MLPP Precedence		
Gateway / Route List	15409041257	
Route Option	<input checked="" type="checkbox"/> Route this pattern <input type="checkbox"/> Block this pattern	
Call Classification	OffNet	<input type="checkbox"/> Allow Device Override
<input checked="" type="checkbox"/> Provide Outside Dial Tone	<input type="checkbox"/> Allow Overlap Sending	<input type="checkbox"/> Urgent Priority
<input type="checkbox"/> Require Forced Authorization Code		
Authorization Level	0	
<input type="checkbox"/> Require Client Matter Code		
Calling Party Transformations		
<input checked="" type="checkbox"/> Use Calling Party's External Phone Number Mask		
Calling Party Transform Mask	""	
Prefix Digits (Outgoing Calls)	""	
Calling Line ID Presentation	Default	
Calling Name Presentation	Default	
Connected Party Transformations		
Connected Line ID Presentation	Default	
Connected Name Presentation	Default	
Called Party Transformations		
Discard Digits	PreDot	
Called Party Transform Mask	""	
Prefix Digits (Outgoing Calls)	""	
ISDN Network Specific Facilities Information Element		
Carrier Identification Code		
Network Service Protocol		
Network Service	Service Parameter	Service Parameter Value

Pattern Definition		
Route Pattern	9.011!	
Partition		
description	""	
Numbering Plan		
Route Filter		
MLPP Precedence		
Gateway / Route List	testrouelist	
Route Option	<input checked="" type="checkbox"/> Route this pattern <input type="checkbox"/> Block this pattern	
Call Classification	OffNet	<input type="checkbox"/> Allow Device Override
<input checked="" type="checkbox"/> Provide Outside Dial Tone	<input type="checkbox"/> Allow Overlap Sending	<input type="checkbox"/> Urgent Priority
<input type="checkbox"/> Require Forced Authorization Code		
Authorization Level	0	
<input type="checkbox"/> Require Client Matter Code		
Calling Party Transformations		
<input checked="" type="checkbox"/> Use Calling Party's External Phone Number Mask		
Calling Party Transform Mask	""	
Prefix Digits (Outgoing Calls)	""	
Calling Line ID Presentation	Default	
Calling Name Presentation	Default	
Connected Party Transformations		
Connected Line ID Presentation	Default	
Connected Name Presentation	Default	
Called Party Transformations		
Discard Digits	PreDot	
Called Party Transform Mask	""	
Prefix Digits (Outgoing Calls)	""	
ISDN Network Specific Facilities Information Element		
Carrier Identification Code		
Network Service Protocol		
Network Service	Service Parameter	Service Parameter Value

Pattern Definition		
Route Pattern	*123	
Partition		
description	""	
Numbering Plan		
Route Filter		
MLPP Precedence		
Gateway / Route List	15409041257	
Route Option	<input checked="" type="checkbox"/> Route this pattern <input type="checkbox"/> Block this pattern	
Call Classification	OffNet	<input type="checkbox"/> Allow Device Override
<input checked="" type="checkbox"/> Provide Outside Dial Tone	<input type="checkbox"/> Allow Overlap Sending	<input type="checkbox"/> Urgent Priority
<input type="checkbox"/> Require Forced Authorization Code		
Authorization Level	0	
<input type="checkbox"/> Require Client Matter Code		
Calling Party Transformations		
<input checked="" type="checkbox"/> Use Calling Party's External Phone Number Mask		
Calling Party Transform Mask	""	
Prefix Digits (Outgoing Calls)	""	
Calling Line ID Presentation	Default	
Calling Name Presentation	Default	
Connected Party Transformations		
Connected Line ID Presentation	Default	
Connected Name 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	Service Parameter Value

Pattern Definition		
Route Pattern	9.1[2-9]XX[2-9]XXXXXX	
Partition		
description	""	
Numbering Plan		
Route Filter		
MLPP Precedence		
Gateway / Route List	15409041257	
Route Option	<input checked="" type="checkbox"/> Route this pattern <input type="checkbox"/> Block this pattern	
Call Classification	OffNet	<input type="checkbox"/> Allow Device Override
<input checked="" type="checkbox"/> Provide Outside Dial Tone	<input type="checkbox"/> Allow Overlap Sending	<input type="checkbox"/> Urgent Priority
<input type="checkbox"/> Require Forced Authorization Code		
Authorization Level	0	
<input type="checkbox"/> Require Client Matter Code		
Calling Party Transformations		
<input checked="" type="checkbox"/> Use Calling Party's External Phone Number Mask		
Calling Party Transform Mask	""	
Prefix Digits (Outgoing Calls)	""	
Calling Line ID Presentation	Default	
Calling Name Presentation	Default	
Connected Party Transformations		
Connected Line ID Presentation	Default	
Connected Name Presentation	Default	
Called Party Transformations		
Discard Digits	PreDot	
Called Party Transform Mask	""	
Prefix Digits (Outgoing Calls)	""	
ISDN Network Specific Facilities Information Element		
Carrier Identification Code		
Network Service Protocol		
Network Service	Service Parameter	Service Parameter Value

Line Groups

Line Group Name: CiscoUM1

RNA Reversion Timeout

10

Distribution Algorithm

Top Down

Hunt Options

No Answer

"Try next member; then, try next group in Hunt List"

Busy

"Try next member; then, try next group in Hunt List"

Not Available

"Try next member; then, try next group in Hunt List"

Line Group Member Information

5002	/
5005	/
5007	/
5001	/
5008	/
5004	/
5006	/
5003	/

Line Group Name: testlinegroup

RNA Reversion Timeout

10

Distribution Algorithm

Longest Idle Time

Hunt Options

No Answer

"Try next member; then, try next group in Hunt List"

Busy

"Try next member; then, try next group in Hunt List"

Not Available

"Try next member; then, try next group in Hunt List"

Line Group Member Information

1003	/
1005	/
1004	/

Hunt Lists

Hunt List: testhuntlist

description

Enable this Hunt List

Cisco CallManager Group

Priority

Hunt List Member

1

testlinegroup

Hunt Pilot

Pattern Definition

Hunt Pilot	<input type="text" value="6767"/>
Partition	
description	<input type="text" value=""/>
Numbering Plan	
Route Filter	
MLPP Precedence	<input type="text" value="Default"/>
Hunt List	<input type="text" value="testhuntlist"/>
Route Option	<input checked="" type="checkbox"/> Route this pattern <input type="checkbox"/> Block this pattern
	<input type="checkbox"/> Provide Outside Dial Tone <input type="checkbox"/> Urgent Priority

Hunt Forward Settings

	Use Personal Preferences	Destination	Calling Search Space
Forward Hunt No Answer	<input type="checkbox"/>		
Forward Hunt Busy	<input type="checkbox"/>		
Maximum Hunt Timer			

Calling Party Transformations

Use Calling Party's External Phone Number Mask

Calling Party Transform Mask	<input type="text" value=""/>
Prefix Digits (Outgoing Calls)	<input type="text" value=""/>
Calling Line ID Presentation	<input type="text" value="Default"/>
Calling Name Presentation	<input type="text" value="Default"/>

Connected Party Transformations

Connected Line ID Presentation	<input type="text" value="Default"/>
Connected Name Presentation	<input type="text" value="Default"/>

Called Party Transformations

Discard Digits	
Called Party Transform Mask	<input type="text" value=""/>
Prefix Digits (Outgoing Calls)	<input type="text" value=""/>

Translation Patterns

Pattern Definition

Translation Pattern 0

Partition

description ""

Numbering Plan

Route Filter

MLPP Precedence Default

Calling Search Space

Route Option Route this pattern Block this pattern

Provide Outside Dial Tone Urgent Priority

Calling Party Transformations

Use Calling Party's External Phone Number Mask

Calling Party Transform Mask ""

Prefix Digits (Outgoing Calls) ""

Calling Line ID Presentation Default

Calling Name Presentation Default

Connected Party Transformations

Connected Line ID Presentation Default

Connected Name Presentation Default

Called Party Transformations

Discard Digits

Called Party Transform Mask 4444

Prefix Digits (Outgoing Calls) ""

Attendant Console Pilot Points

Pilot Point	TestPilot
Device Pool	<input style="width: 90%;" type="text" value="Default"/>
Partition	
Calling Search Space	
Pilot Number (DirN)	<input style="width: 90%;" type="text" value="1005"/>
Route Calls to	<input style="width: 90%;" type="text" value="First Available"/>
Location	<input style="width: 90%;" type="text" value="Hub_None"/>
# 1: Direct Call To Number	1005 in Route Partition Line 0 Always Route <input type="checkbox"/>
# 2: Direct Call To Number	1006 in Route Partition Line 0 Always Route <input type="checkbox"/>
# 3: Direct Call To wa2	Line 5 Always Route <input type="checkbox"/>
# 4: Direct Call To wa1	Line 2 Always Route <input type="checkbox"/>

Attendant Console Users

User ID	password
wa1	wa1password
wa2	wa2password

Annunciator

Annunciator Host Server 12.174.0.82

Annunciator Name	ANN_2
description	ANN_ccm01
Device Pool	Default
Location	Hub_None

Conference Bridge

Conference Bridge Type	Cisco Conference Bridge Software
Host Server	12.174.0.82
Conference Bridge Name	CFB_2
description	CFB_ccm01
Device Pool	Default
Location	Hub_None
Special Load Information	
Product Specific Configuration	

Media Termination Points

Host Server

12.174.0.82

Media Termination Point Name

MTP_2

description

MTP_ccm01

Device Pool

Default

Music On Hold Servers

Device Information

Host Server	12.174.0.82
Music On Hold Server Name	MOH_2
description	MOH_ccm01
Device Pool	Default
Location	Hub_None
Maximum Half-Duplex Streams	250
Maximum Multicast Connections	30
Fixed Audio Source Device	""
Run Flag	Yes

Multicast Audio Source Information

<input type="checkbox"/> Enable Multicast Audio Sources on the MOH Server	
Base Multicast IP Address	0.0.0.0
Base Multicast Port Number	0
Increment Multicast on	Port Number

Music On Hold Audio Source

MOH Audio Source Information

MOH Audio Stream Number

1

MOH Audio Source Name

SampleAudioSource

MOH Audio Source File

SampleAudioSource.xml

Play Continuously

Allow Multicasting

Transcoder Resources

Transcoder Type

description

Device Pool

Special Load Information

Product Specific Configuration

Media Resource Groups

Media Resource Group

description

Use Multicast for MOH Audio

Selected Media Resources:

--

Media Resource Lists

Media Resource List Name:

Priority

Selected Media Resource Groups

Service Parameters

Service: Cisco AMC Service

Server	Parameter Name	Configured Setting
Clusterwide	AlarmEnabled	F
Clusterwide	AlertMgrEnabled	T
Clusterwide	AmcCollectionEnabled	T
Clusterwide	AmcCollectionPollingRate	30
Clusterwide	AmcLinkServiceSyncUpPeriod	60
Clusterwide	FailoverCollector	
Clusterwide	LoggerEnabled	T
Clusterwide	PerfmonLogDeletionAge	2
Clusterwide	PrimaryCollector	9591c7f1-3e43-4b97-87d0-d5a887f51f33
Clusterwide	RMIPort	1099

Service: Cisco Bulk Provisioning Service

Server	Parameter Name	Configured Setting
Clusterwide	BPSLogFileLocation	/var/log/active/cm/log/bps/
Clusterwide	DefaultBPSJobProcessingOption	1
Clusterwide	DefaultBPSJobProcessingTime	
Clusterwide	StopBPSJobProcessing	F

Service: Cisco CallManager

Server	Parameter Name	Configured Setting
Clusterwide	AAREnable	F
Clusterwide	AARNeighborhoodsInitTime	90
Clusterwide	AARNetworkCongestionReRoutingText	Network Congestion. Rerouting.
Clusterwide	AcceptBlindTCPConnection	F
Clusterwide	AllowTCPKeepAlivesForH323	T
Clusterwide	AlternateldlePhoneAutoAnswerBehavior	F
Clusterwide	AlwaysForwardSwitchVMCallsFlag	T
Clusterwide	AlwaysUseDialtoneSetting	1
Clusterwide	AlwaysUsePrimeLine	F
Clusterwide	AlwaysUsePrimeLineForVoiceMail	F
Clusterwide	AnswerTooSoonTimer	2
Clusterwide	Asn1RoseEncoding	0
Clusterwide	AsynchronousSDLLoggingEnabled	F
Clusterwide	AutoCallPickupEnabled	F
Clusterwide	BargeToneEnable	T
Clusterwide	BibEnable	0
Clusterwide	BlockOffNetToOffNetReplaces	F
Clusterwide	BlockOffNetToOffNetTransfer	F
Clusterwide	BRQEnabled	F
Clusterwide	CallClassification	1
Clusterwide	CallDiagnosticsEnabled	0

Service: Cisco CallManager		
Server	Parameter Name	Configured Setting
Clusterwide	CallerID	
Clusterwide	CallingNameNotAvailableTimeout	2000
Clusterwide	CallParkDisplayTime	10
Clusterwide	CallParkReversionTimeout	60
Clusterwide	CallPickupLocatingTimer	1
Clusterwide	CallPickupNoAnswerTimer	12
Clusterwide	CallPresent6DisconnFlag	F
Clusterwide	CBBAudioFileName	CallBack.raw
Clusterwide	CBBCallingSearchSpace	""
Clusterwide	CBBConnectionProposalType	1
Clusterwide	CBBConnectionResponseType	1
Clusterwide	CBBEnabledFlag	T
Clusterwide	CBBPathReservationResponse	1
Clusterwide	CBBPrivateNumberingPlanEncoding	F
Clusterwide	CBBRecallTimerT3	20
Clusterwide	CBBRequestProtectionTimerT1	10
Clusterwide	CcInTime	90
Clusterwide	CcmPriorityClass	0
Clusterwide	CgpnScreeningIndicator	4
Clusterwide	ChangeBChannelMaintenanceStatus1	
Clusterwide	ChangeBChannelMaintenanceStatus2	
Clusterwide	ChangeBChannelMaintenanceStatus3	
Clusterwide	ChangeBChannelMaintenanceStatus4	
Clusterwide	ChangeBChannelMaintenanceStatus5	
Clusterwide	CheckProgressIndicatorBeforeEstablishingMedia	F
Clusterwide	ClearCallsWhenDataLinkGoesDown	T
Clusterwide	ConsecutiveRingOption	0
Clusterwide	ConvertEuropeanProgressMessageToAlerting	F
Clusterwide	ConvertProgressToDisconnect	F
Clusterwide	CssManagerInitTime	900
Clusterwide	CTIDialDigitsInterval	250
Clusterwide	CTIGenerateDigitsInterval	250
Clusterwide	CTINewCallAcceptTimeout	4
Clusterwide	DalnitTime	900
Clusterwide	DblnitTime	900
Clusterwide	DbMGCPDeviceTimeout	5
Clusterwide	DefaultNetworkHoldMOHAudioSourceID	1
Clusterwide	DefaultPresenceSubscriptionPolicy	1
Clusterwide	DefaultRSVPPolicy	1
Clusterwide	DefaultUserHoldMOHAudioSourceID	1
Clusterwide	DeviceInitTime	360
Clusterwide	DeviceNameOfGKControlledTrunkWithPort1720	None
Clusterwide	DevicePropagationQueueDepth	25
Clusterwide	DeviceRingSetting	5
Clusterwide	DeviceStatusPollInterval_msec	3000

Service: Cisco CallManager		
Server	Parameter Name	Configured Setting
Clusterwide	DialingForestDumpEnabled	F
Clusterwide	DigitAnalysisTimer	6
Clusterwide	DirectoryInitTime	90
Clusterwide	DisableAlertingPI	F
Clusterwide	disableNonRegisteredSCCPKeepAlives	T
Clusterwide	DisableResumeFromMGCPFXSShareline	T
Clusterwide	DiscardNonInbandProgress	F
Clusterwide	DisplayCtiRPIInfoFlag	F
Clusterwide	DropAdhocConference	0
Clusterwide	DSCPForAudioCalls	184
Clusterwide	DSCPForAudioCallsWhenRSVPFails	0
Clusterwide	DSCPforICCP	96
Clusterwide	DSCPForVideoCalls	136
Clusterwide	DSCPForVideoCallsWhenRSVPFails	0
Clusterwide	DtSilenceFlag	F
Clusterwide	DuplexStreamingEnabled	F
Clusterwide	EnableDisplayEInCodeset6	F
Clusterwide	EnableDmsPriNotifyMessageFromUserToNetwork	T
Clusterwide	EnableH323QuietClear	F
Clusterwide	EnableLocationMLPP	F
Clusterwide	EnablePriNi2ServiceMessageSupport	F
Clusterwide	EnforceMillisecondPacketSize	T
Clusterwide	EnterCMCText	Enter Client Matter Code
Clusterwide	EnterFACText	Enter Authorization Code
Clusterwide	ExecutiveOverrideCallPreemptable	F
Clusterwide	ExtensionDisplayOn7910	F
Clusterwide	FailCallIfMTPAllocationFails	F
Clusterwide	FlashHookDuration_msec	500
Clusterwide	ForwardByRerouteEnabledFlag	F
Clusterwide	ForwardByRerouteT1Timer	10
Clusterwide	ForwardMaximumHopCount	12
Clusterwide	ForwardNoAnswerTimeout	12
Clusterwide	GatewayPollTimeout	10
Clusterwide	H1HandoffNumber	
Clusterwide	H1HandoffNumberPartition	""
Clusterwide	H225BlockSetupDestination	F
Clusterwide	H225DBRetryTimeout	0
Clusterwide	H225DeviceConnectAtConnectTime	0
Clusterwide	H225DTMFDuration	100
Clusterwide	H225TspReqRetry	2
Clusterwide	H245TCSTimeout	10
Clusterwide	H2HandoffNumber	
Clusterwide	H2HandoffNumberPartition	""
Clusterwide	H323CgpnScreeningIndicator	1

Service: Cisco CallManager		
Server	Parameter Name	Configured Setting
Clusterwide	HoldType	F
Clusterwide	HostNameIPAddressOfGKWithRASUdpPort1719	None
Clusterwide	ICTCapabilitiesMismatchTimeout	1000
Clusterwide	IncludeOrigCalledInfoQSIGCallDiv	0
Clusterwide	IntegratedDualModeFeatureEnabled	F
Clusterwide	InterAudioRegionDefault	8
Clusterwide	InternationalPrefix	
Clusterwide	InterVideoRegionDefault	384
Clusterwide	IntraAudioRegionDefault	64
Clusterwide	IntraVideoRegionDefault	384
Clusterwide	LineRingSetting	4
Clusterwide	LineStateUpdateEnabled	T
Clusterwide	LocationInPRIProgressIndicator	16
Clusterwide	LocationsInitTime	90
Clusterwide	LocationsTraceDetailsFlag	F
Clusterwide	MandatoryRSVPMidCallErrorHandleOption	1
Clusterwide	MandatoryRSVPMidCallRetryCounter	1
Clusterwide	MatchingCgpnWithAttendantFlag	F
Clusterwide	MaxAdHocConference	4
Clusterwide	MaxCallDurationTimeout	720
Clusterwide	MaxForwardsToDn	12
Clusterwide	MaxHoldDurationTimeout	360
Clusterwide	MaxMeetMeConferenceUnicast	4
Clusterwide	MaxNumberSimultaneousCcmInit	0
Clusterwide	MaxRedirectionCount	70
Clusterwide	MediaExchangeInterfaceCapsTimeout	8
Clusterwide	MediaExchangeStopStreamingTimeout	8
Clusterwide	MediaExchangeTimeout	12
Clusterwide	MediaResourceAllocationTimeout	12
Clusterwide	MGCPCbQueryDelayTime_msec	1000
Clusterwide	MgcpFxsHangupTimeout	3
Clusterwide	MGCPRespTimeout	30
Clusterwide	MGCPRetryTimeoutHandling	0
Clusterwide	MGCPTimeout	3
Clusterwide	MLPP_RSVPMappingEXECUTIVE_OVERRIDE	65535
Clusterwide	MLPP_RSVPMappingFLASH	65533
Clusterwide	MLPP_RSVPMappingFLASH_OVERRIDE	65534
Clusterwide	MLPP_RSVPMappingIMMEDIATE	65532
Clusterwide	MLPP_RSVPMappingPL_PRIORITY	65531
Clusterwide	MLPP_RSVPMappingPL_ROUTINE	65530
Clusterwide	MobilityCallManagerGroup	""
Clusterwide	MtInitTime	90
Clusterwide	MultiTenantMWIMode	F
Clusterwide	MWIApduXlationCallingSearchSpace	""
Clusterwide	MWIIInBoundCallingSearchSpace	""

Service: Cisco CallManager		
Server	Parameter Name	Configured Setting
Clusterwide	MWLPolicy	0
Clusterwide	NationalPrefix	
Clusterwide	NonMsgCenterTimerValue	0
Clusterwide	NumberingPlanInfo	1
Clusterwide	OutOfBandwidthText	Not Enough Bandwidth
Clusterwide	OverlapReceivingForPriFlag	T
Clusterwide	OverrideAutoAnswerIfDisableSpeakerFlag	T
Clusterwide	PacketcaptureEnable	F
Clusterwide	PacketcaptureMaxFileSize	2
Clusterwide	PathReplacementCallingSearchSpace	""
Clusterwide	PathReplacementEnabledFlag	F
Clusterwide	PathReplacementPINId	
Clusterwide	PathReplacementStartMaximumTime	0
Clusterwide	PathReplacementStartMinimumTime	0
Clusterwide	PathReplacementT1Timer	30
Clusterwide	PathReplacementT2Timer	15
Clusterwide	PathReplaceTrombonedCallsFlag	T
Clusterwide	PortReleaseTimer	0
Clusterwide	PreferredG711MillisecondPacketSize	20
Clusterwide	PreferredG723MillisecondPacketSize	30
Clusterwide	PreferredG729MillisecondPacketSize	20
Clusterwide	PreferredGSMEFRByteSize	31
Clusterwide	PresenceSubscriptionResumeThreshold	80
Clusterwide	PresenceSubscriptionThrottlingThreshold	90000
Clusterwide	PRI4ESSUUIEDeviceType	0
Clusterwide	PrivacySetting	T
Clusterwide	QoSPolicyInitTimer	120
Clusterwide	QsigVariant	0
Clusterwide	RedirectionRNATimer	24
Clusterwide	RegionsInitTime	120
Clusterwide	RestartCcmOnInitializationException	T
Clusterwide	RetainFwdInfoAfterOffhook	F
Clusterwide	RetainMediaOnDisconnectWithPIForActiveCall	F
Clusterwide	RetryCountARQ	2
Clusterwide	RetryCountBRQ	2
Clusterwide	RetryCountDRQ	2
Clusterwide	RetryCountRRQ	2
Clusterwide	RetryCountSIPBye	10
Clusterwide	RetryCountSIPCancel	10
Clusterwide	RetryCountSIPInvite	6
Clusterwide	RetryCountSIPPRACK	6
Clusterwide	RetryCountSIPRel1XX	10
Clusterwide	RetryCountSIPResponse	6
Clusterwide	RetryCountURQ	1
Clusterwide	RoutePlanInitTime	600

Service: Cisco CallManager		
Server	Parameter Name	Configured Setting
Clusterwide	RSVPAudioAppID	AudioStream
Clusterwide	RSVPResponseTimer	2
Clusterwide	RSVPRetryTimer	60
Clusterwide	RSVPSessionMgrInitTimer	120
Clusterwide	RSVPVideoAppID	VideoStream
Clusterwide	RSVPVideoTspecBurstSizeFactor	5
Clusterwide	SdLListeningPort	8002
Clusterwide	SdLMaxRouterLatencySecs	20
Clusterwide	SdLMaxUnHandledExceptions	0
Clusterwide	SendProductAndVersionId	F
Clusterwide	SendSIPMulticastTTLinSDP	F
Clusterwide	SilenceSuppressionSystemWide	F
Clusterwide	SilenceSuppressionWithGateways	F
Clusterwide	SIPMinimumSessionExpiresValue	1800
Clusterwide	SIPRel1XXEnabled	F
Clusterwide	SIPSessionExpiresValue	1800
Clusterwide	SIPStationKeepaliveInterval	120
Clusterwide	SIPStationRealm	ccmsipline
Clusterwide	SIPSURIHandling	0
Clusterwide	SIPTcpTimer	5
Clusterwide	SIPTTrunkTspReqRetry	2
Clusterwide	SMDICallDelayTimer	0
Clusterwide	SpeedDialAwaitFurtherDigits	F
Clusterwide	SsInitTime	900
Clusterwide	StableIn4Flag	F
Clusterwide	Station2ndKeepaliveInterval	60
Clusterwide	StationKeepaliveInterval	30
Clusterwide	StatisticsEnabled	T
Clusterwide	StatusEnqPollFlag	F
Clusterwide	StopRoutingOnOutOfBandwidthFlag	F
Clusterwide	StopRoutingOnOutOfBandwidthFlagForHuntList	F
Clusterwide	StopRoutingOnUnallocatedNumberFlag	T
Clusterwide	StopRoutingOnUserBusyFlag	T
Clusterwide	StripPoundCalledPartyFlag	T
Clusterwide	StripSilenceSuppressionCapabilities	F
Clusterwide	SubscriberPrefix	
Clusterwide	SuppressMohToCB	T
Clusterwide	SuppressOutOfChansEvents	T
Clusterwide	Timer_Offhook_To_First_Digit_msec	15000
Clusterwide	TimerForAutoAnswer	1
Clusterwide	TimerH225ICTCallThrottle	30
Clusterwide	TimerH225T301_msec	180000
Clusterwide	TimerH225T302_msec	15000
Clusterwide	TimerH225T303_msec	4000
Clusterwide	TimerH225T304_msec	30000

Service: Cisco CallManager		
Server	Parameter Name	Configured Setting
Clusterwide	TimerH225T305_msec	30000
Clusterwide	TimerH225T310_msec	60000
Clusterwide	TimerH225TCP	5
Clusterwide	TimerRasARQ	3
Clusterwide	TimerRasBRQ	3
Clusterwide	TimerRasDRQ	3
Clusterwide	TimerRasRRQ	3
Clusterwide	TimerRasURQ	3
Clusterwide	TimerSendProgress_msec	3000
Clusterwide	TimerSIPConnect_msec	500
Clusterwide	TimerSIPDisconnect_msec	500
Clusterwide	TimerSIPExpires	180000
Clusterwide	TimerSIPPRACK_msec	500
Clusterwide	TimerSIPRel1XX_msec	500
Clusterwide	TimerSIPStatisticsPeriodicUpdate	2
Clusterwide	TimerSIPTrying_msec	500
Clusterwide	TimerT1Frame_msec	2000
Clusterwide	TimerT301_msec	180000
Clusterwide	TimerT302_msec	15000
Clusterwide	TimerT303_msec	4000
Clusterwide	TimerT304_msec	30000
Clusterwide	TimerT305_msec	30000
Clusterwide	TimerT306_msec	30000
Clusterwide	TimerT308_msec	4000
Clusterwide	TimerT309_msec	90000
Clusterwide	TimerT310_msec	60000
Clusterwide	TimerT313_msec	4000
Clusterwide	TimerT316_msec	120000
Clusterwide	TimerT317_msec	100000
Clusterwide	TimerT321_msec	30000
Clusterwide	TimerT322_msec	4000
Clusterwide	TimerTStatusEnqPoll_msec	10000
Clusterwide	TodManagerInitTime	900
Clusterwide	ToneOnConnect	F
Clusterwide	ToneOnHoldTime	10
Clusterwide	ToSendH225UserInfoMsg	1
Clusterwide	TransferOnhookEnabled	F
Clusterwide	TransformForwardByRerouteDestFlag	T
Clusterwide	UnknownCallerId	
Clusterwide	UnknownCallerIdFlag	T
Clusterwide	UnknownCallerIdText	
Clusterwide	UnknownPrefix	
Clusterwide	UserUserIEStatus	F
Clusterwide	ValidateReferToAddress	2
Clusterwide	VMBToDivertingNrEnabledFlag	F

Service: Cisco CallManager Attendant Console Server		
Server	Parameter Name	Configured Setting
Clusterwide	AllowRoutingwithUnknownLineState	F
Clusterwide	CCNLineStatePort	3223
Clusterwide	CTIRequestTimeout	15
Clusterwide	DeviceAuthenticationAppUsername	ACDeviceAuthenticationUser
Clusterwide	DirectorySyncPeriod	3
Clusterwide	JTAPIUsername	ac
Clusterwide	KeepOriginalCalledPartyIfForwarded	T
Clusterwide	LSSAccessPassword	private
Clusterwide	LSSListenPort	3224
Clusterwide	RedirectWithDirectingPartyCSS	T
Clusterwide	ResetOriginalCalled	T
Clusterwide	RMIBindPort	1102
Clusterwide	TcdSrvListenPort	4321

Service: Cisco CTIManager		
Server	Parameter Name	Configured Setting
Clusterwide	ApplicationHeartbeatMaxInterval	3600
Clusterwide	ApplicationHeartbeatMinInterval	5
Clusterwide	DSCPForCTI2Apps	96
Clusterwide	DSCPForICCP	96
Clusterwide	MaxDevicesPerNode	800
Clusterwide	MaxDevicesPerProvider	2000
Clusterwide	SdLListeningPort	8003
Clusterwide	SdlMaxRouterLatency	20
Clusterwide	SdlMaxUnhandledExceptions	0

Service: Cisco Database Layer Monitor		
Server	Parameter Name	Configured Setting
Clusterwide	CDRPurgeTime	24
Clusterwide	CDRPurgeWindow	2
Clusterwide	DeviceNameValidationEnabled	T
Clusterwide	MaintenanceTaskTrace	0
Clusterwide	MaxAXLWritesPerMinute	50
Clusterwide	SPLAppTraceLevel	1
Clusterwide	SPLTrace	1

Service: Cisco DirSync		
Server	Parameter Name	Configured Setting
Clusterwide	DelayedSyncStart	5
Clusterwide	LDAPConnectionTimeout	5
Clusterwide	MaxNumberOfAgreements	3
Clusterwide	MaxNumberOfHost	3
Clusterwide	RetryDelayOnFailureHost	5
Clusterwide	RetryDelayOnFailureHostList	10

Service: Cisco Extended Functions		
Server	Parameter Name	Configured Setting
Clusterwide	AppConnectRetryInterval	60000
Clusterwide	AppHearBeatInterval	30
Clusterwide	AppProviderOpenTimeOut	30000
Clusterwide	AppSyncReqTimeOut	15000
Clusterwide	CBBChangeNotifyPort	2552
Clusterwide	CTIConnectingPort	2748
Clusterwide	ExtendedFeedback	F
Clusterwide	NumFiles	250
Clusterwide	NumLines	2000
Clusterwide	PollingDuration	-1
Clusterwide	PollingFrequency	30
Clusterwide	QRTSecurityFlag	F

Service: Cisco Extension Mobility		
Server	Parameter Name	Configured Setting
Clusterwide	alphaUserID	T
Clusterwide	clearCallLogs	F
Clusterwide	maxConcurrentSessions	5
Clusterwide	maxDuration	8:00
Clusterwide	maxDurationEnable	F
Clusterwide	multiDevHoteling	noLogin
Clusterwide	rememberUser	F

Service: Cisco IP Manager Assistant		
Server	Parameter Name	Configured Setting
Clusterwide	assistantsecondaryService	
Clusterwide	backupMITRAServerAddress	
Clusterwide	CSSIE	
Clusterwide	CSSME	
Clusterwide	heartbeatInterval	30
Clusterwide	managerPhoneService	
Clusterwide	MITRAServerPort	2912
Clusterwide	partitionAllUsers	
Clusterwide	partitionManagers	
Clusterwide	primaryMITRAServerAddress	
Clusterwide	proxyRangeEnd	
Clusterwide	proxyRangeStart	
Clusterwide	requestTimeoutInterval	30
Clusterwide	rnaFwdFlag	F
Clusterwide	rnaTimeout	10
Clusterwide	securityFlag	F
Clusterwide	softkeyAssistant	d48ba279-5d9a-4123-9a91-32bdee219664
Clusterwide	softkeyManager	122e40ba-30c6-4bfe-bb8e-98019ee2b4ba
Clusterwide	softkeyManagerShared	9092b14d-051c-4130-a0fa-fa0b5c3c56d3
Clusterwide	trimManagerLine	0

Service: Cisco IP Voice Media Streaming App		
Server	Parameter Name	Configured Setting
Clusterwide	DefaultMOHCodec	1
Clusterwide	DefaultMOHDBLevel	-2
Clusterwide	DefaultMOHFixedAudioPerformance	2
Clusterwide	DTMFDuration	100
Clusterwide	DTMFPower	9
Clusterwide	IpTosMediaResource2Cm	0x60
Clusterwide	McastMOH_G711PktSize	20
Clusterwide	McastMOH_G729PktSize	20
Clusterwide	McastMOH_WBPktSize	20
Clusterwide	MulticastMOH_DSCP	184

Service: Cisco Messaging Interface		
Server	Parameter Name	Configured Setting
Clusterwide	AlternateDn	
Clusterwide	AlternateDnPartition	0
Clusterwide	BackupCallManagerName	0
Clusterwide	CallManagerName	0
Clusterwide	VoiceMailDn	
Clusterwide	VoiceMailPartition	0

Service: Cisco RIS Data Collector		
Server	Parameter Name	Configured Setting
Clusterwide	RisCleanupTimeOftheDay	22:00
Clusterwide	RisClientTcpPort	2556
Clusterwide	RisClientTimeout	15
Clusterwide	RisClusterTcpPort	2555
Clusterwide	RisMaxNumUnusedCTIRecords	3000
Clusterwide	RisUnusedCMDeviceStorePeriod	3
Clusterwide	RisUnusedCTIDeviceStorePeriod	1

Service: Cisco Serviceability Reporter		
Server	Parameter Name	Configured Setting
Clusterwide	RTMTReportDeletionAge	7
Clusterwide	RTMTReporterNode	9591c7f1-3e43-4b97-87d0-d5a887f51f33
Clusterwide	RTMTReportGenerationTime	30

Service: Cisco TAPS Service		
Server	Parameter Name	Configured Setting
Clusterwide	ConfigureTAPS	1
Clusterwide	TAPSLogFileLocation	/var/log/active/cm/log/taps/

Service: Cisco Tftp		
Server	Parameter Name	Configured Setting
Clusterwide	BuildCNFType	1
Clusterwide	EnableBinFileCaching	T
Clusterwide	EnableConfigurationFileCaching	T

Service: Cisco Tftp		
Server	Parameter Name	Configured Setting
Clusterwide	ExitOnException	T

Service: Cisco WebDialer Web Service		
Server	Parameter Name	Configured Setting
Clusterwide	applyDialrulesOnDial	T
Clusterwide	dialogTime	15
Clusterwide	listOfWebdialers	
Clusterwide	primaryCTIMgr	127.0.0.1
Clusterwide	secCTIManager	
Clusterwide	securityFlag	F
Clusterwide	userSessionExpiry	0

Call Park

Directory Number / Pattern	Partition	Cisco CallManager
88X		CM_ccm01
8X		CM_ccm01

Call Pickup Groups

Call Pickup Group Name	testcpg	Pickup Group Number:	1212
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Pickup Group Members:

DN	Device Name	description	Device Model
1003	SEP000C30D4BD89	Auto 1003	Cisco 7960

Call Pickup Group Name	testcpg2	Pickup Group Number:	1213
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Pickup Group Members:

DN	Device Name	description	Device Model
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IP Phone Services

Service Name:

Service URL:

Service Description:

IP Phone Service Subscriptions

Service Name:

Service URL:

Service Description:

Devices Subscribed to Service:

Device Name

description

Device Model

Meet-Me Conferencing Directory Numbers

Directory Number /	description	Partition
Pattern		
14XX	"	

Client Matter Codes

code	description
4442	testcmc

Forced Authorization Codes

Auth Code Name	Code	Authorization Level
test	4445	30
general	4444	40

Voice Mail Ports

Device Information

Port Name	CiscoUM1-VI1
description	""
Device Pool	Default
Calling Search Space	css1
AAR Calling Search Space	
Location	Hub_None

Directory Number Information

Directory Number	5001
Partition	
Calling Search Space	
display	VoiceMail
AAR Group	
External Number Mask	

Device Information

Port Name	CiscoUM1-VI2
description	""
Device Pool	Default
Calling Search Space	css1
AAR Calling Search Space	
Location	Hub_None

Directory Number Information

Directory Number	5002
Partition	
Calling Search Space	
display	VoiceMail
AAR Group	
External Number Mask	

Device Information

Port Name	CiscoUM1-VI3
description	""
Device Pool	Default
Calling Search Space	css1
AAR Calling Search Space	
Location	Hub_None

Directory Number Information

Directory Number	5003
Partition	
Calling Search Space	
display	VoiceMail
AAR Group	
External Number Mask	

Device Information

Port Name	CiscoUM1-VI4
description	""
Device Pool	Default
Calling Search Space	css1
AAR Calling Search Space	
Location	Hub_None

Directory Number Information

Directory Number	5004
Partition	
Calling Search Space	
display	VoiceMail
AAR Group	
External Number Mask	

Device Information

Port Name	CiscoUM1-VI5
description	""
Device Pool	Default
Calling Search Space	css1
AAR Calling Search Space	
Location	Hub_None

Directory Number Information

Directory Number	5005
Partition	
Calling Search Space	
display	VoiceMail
AAR Group	
External Number Mask	

Device Information

Port Name	CiscoUM1-VI6
description	""
Device Pool	Default
Calling Search Space	css1
AAR Calling Search Space	
Location	Hub_None

Directory Number Information

Directory Number	5006
Partition	
Calling Search Space	
display	VoiceMail
AAR Group	
External Number Mask	

Device Information

Port Name	CiscoUM1-VI7
description	""
Device Pool	Default
Calling Search Space	css1
AAR Calling Search Space	
Location	Hub_None

Directory Number Information

Directory Number	5007
Partition	
Calling Search Space	
display	VoiceMail
AAR Group	
External Number Mask	

Device Information

Port Name	CiscoUM1-VI8
description	""
Device Pool	Default
Calling Search Space	css1
AAR Calling Search Space	
Location	Hub_None

Directory Number Information

Directory Number	5008
Partition	
Calling Search Space	
display	VoiceMail
AAR Group	
External Number Mask	

Message Waiting Configuration

Directory Number	Message Waiting Indicator	Partition	Calling Search Space
1998	<input checked="" type="checkbox"/>	pt1	css1
1999	<input type="checkbox"/>	pt1	css1

Voice Mail Pilot

Voice Mail Pilot Number 3333

description

""

Calling Search Space

css2

Make this the default Voice Mail Pilot for the system

Voice Mail Pilot Number

description

Default

Calling Search Space

Make this the default Voice Mail Pilot for the system

Voice Mail Pilot Number

description

No Voice Mail

Calling Search Space

Make this the default Voice Mail Pilot for the system

Voice Mail Profile

Voice Mail Profile Name Default

description Default voice messaging profile

Voice Mail Pilot /

Voice Mail Box Mask

Make this the default Voice Mail Profile for the system

Voice Mail Profile Name NoVoiceMail

description No Voice Mail

Voice Mail Pilot /

Voice Mail Box Mask

Make this the default Voice Mail Profile for the system

Voice Mail Profile Name VMPTtest

description ""

Voice Mail Pilot 3333 / css2

Voice Mail Box Mask ""

Make this the default Voice Mail Profile for the system

CTI Route Point Configuration

Device Information For CTI Route Point

description
 Device Pool
 Calling Search Space
 Location
 Media Resource Group List
 User Hold Audio Source
 Network Hold Audio Source

CTI Route Point	description	Line Number

Directory Number	Route Partition

Directory Number Settings

Voice Mail Profile
 Calling Search Space
 AAR Group
 User Hold Audio Source
 Network Hold Audio Source
 Auto Answer

Call Forward and Pickup Settings

	Voice Mail	Destination	Calling Search Space
Fwd Busy Internal			
Fwd Busy External			
Fwd No Answer Internal			
Fwd No Answer External			
Fwd No Coverage Internal			
Fwd No Coverage External			
Fwd on Failure Ext/Int			
Call Pickup Group			
No Answer Ring Duration			(seconds)

MLPP Alternate Party Settings

Target (Destination)

Calling Search Space

Answer Ring Duration (seconds)

Line Settings for this Device

Display (Internal Caller ID)

Line Text Label

External Phone Number Mask

Message Waiting Lamp Policy

Ring Setting (Idle)

Ring Setting (Active)

Multiple Call / Call Waiting Settings

Maximum Number of Calls

Busy Trigger

Forwarded Call Information Display

Caller Name

Caller Number

Redirected Number

Dialed Number

Gatekeeper

Gatekeeper Device

Gatekeeper Name

12.174.0.70

description

GK01

Registration Request TTL

60

Registration Retry Timeout

300

Enable Device

AS-x Gateway Configuration

Gateway Configuration

Product	Gateway	
MAC	Device Protocol	Port Type
description	Device Pool	
Load Information	Location	
AAR Group		
Calling Search Space		
AAR Calling Search Space		
Media Resource Group List		
Network Hold Audio Source		
User Hold Audio Source		
Port Selection Order		
MLPP Domain		

Port Number	Directory Number
-------------	------------------

Port Configuration

Port Number		
Audio Signal Adjustment into IP Network		
Audio Signal Adjustment from IP Network		
Prefix DN	Num Digits	Expected Digits
Call Restart Timer (ms)	Offhook Validation Timer (ms)	
Onhook Validation Timer (ms)	Hookflash Timer (ms)	
SMDI Port		

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

Directory Number Settings

Voice Mail Profile
Calling Search Space
AAR Group
User Hold Audio Source
Network Hold Audio Source
Auto Answer

Call Forward and Pickup Settings

	Voice Mail	Destination	Calling Search Space
Forward All			
Forward Busy			

Forward No Answer

Call Pickup Group

Line Settings for this Device

Display (Internal Caller ID)

External Phone Number Mask

Message Waiting Lamp Policy

Line Text Label

AT-x Gateway Configuration

Device Information

Product	Gateway	MAC
Device Protocol	description	
Device Pool	Load Information	
Location		
AAR Group		
Calling Search Space		
AAR Calling Search Space		
Media Resource Group List		
Network Hold Audio Source		
User Hold Audio Source		
Port Selection Order		

Port Details

Port Number	Port Type
Port Direction	
Audio Signal Adjustment into IP Network	
Audio Signal Adjustment from IP Network	
Caller ID Enable	
Attendant DN	
Delay Before Dialing Timer (ms)	
Release Guard Timer (ms)	
Incoming Ring Halt Timer (ms)	
Incoming Ring Validation Timer (ms)	

H323 Gateways

Device Information

Device Name	12.174.0.71
Device Protocol	H.225
description	12.174.0.71
Device Pool	Default
Call Classification	Use System Default
Media Resource Group List	
Location	Hub_None
AAR Group	
Signaling Port	1,720
<input type="checkbox"/> Media Termination Point Required	
<input checked="" type="checkbox"/> Retry Video Call as Audio	
<input type="checkbox"/> Wait for Far End H.245 Terminal Capability Set	

Multilevel Precedence and Preemption (MLPP) Information

MLPP Domain

Call Routing Information**Inbound Calls**

Significant Digits	99
Calling Search Space	
AAR Calling Search Space	
Prefix DN	""
Redirecting Number IE Delivery -Inbound	<input type="checkbox"/>
Enable Inbound FastStart	<input type="checkbox"/>

Outbound Calls

Calling Party Selection	Originator
Calling Party Presentation	Default
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	<input type="checkbox"/>
Redirecting Number IE Delivery -Outbound	<input type="checkbox"/>
Enable Outbound FastStart	<input type="checkbox"/>
Codec For Oubound FastStart	G711 u-law 64K

MGCP Devices

MGCP Device Name testmgcp.testcmr.com

MGCP Device Model Cisco 26XX

description testmgcp.testcmr.com

CallManager Group CMG_01

Network Module	VIC	slot	subunit	Settings (XML)
NM-2V	VIC-2FXO	1	0	<switchBack>Graceful</switchBack><switchBackDelay>10</switchBackDelay><switchBackSchedule>12:00</switchBackSchedule>
NM-2V	VIC-2FXS	1	0	<switchBack>Graceful</switchBack><switchBackDelay>10</switchBackDelay><switchBackSchedule>12:00</switchBackSchedule>
NM-2V	VIC-2FXS	1	1	<switchBack>Graceful</switchBack><switchBackDelay>10</switchBackDelay><switchBackSchedule>12:00</switchBackSchedule>

MGCP FXO Port Configuration

Gateway Information

Product	Cisco MGCP FXO Port
Gateway Name	AALN/S1/SU0/0@testmgcp.testcmr.com
description	AALN/S1/SU0/0@testmgcp.testcmr.com
Device Pool	Default
Calling Search Space	
AAR Calling Search Space	
Media Resource Group List	
Location	Hub_None
AAR Group	
Network Locale	

Port Information

Port Direction	Bothways
Attendant DN	4444
Product Specific Configuraiton (XML)	<hookflashTimer>50</hookflashTimer><Inter-digitTimer>100</Inter-digitTimer><InputGain>0</InputGain><OutputAttenuation>3</OutputAttenuation><EchoCancelationEnable>Enable</EchoCancelationEnable><EchoCancelationCoverage>8</EchoCancelationCoverage>

MGCP FXS Port Configuration

Gateway Information

Product Gateway
Description Device Pool
Calling Search Space
AAR Calling Search Space
Media Resource Group List
Network Hold Audio Source
Location
AAR Group
Network Locale

Port Information

Prefix DN	Num Digits	Expected Digits	SMDI Port
-----------	------------	-----------------	-----------

Port and Directory Number Information

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

Directory Number Settings

Voice Messaging Profile
Calling Search Space
Network Hold Audio Source

Call Forward and Pickup Settings

	Voice Mail	Destination
Forward All		
Forward Busy		
Forward No Answer		
Call Pickup Group		
No Answer Ring Duration		

Line Settings for this Device

Display (Internal Caller-ID)
External Phone Number Mask

Multiple Call / Call Waiting Settings

Maximum Number of Calls
Busy Trigger

Forwarded Call Information Display

Caller Name	Caller Number
-------------	---------------

Redirected Name

Dialed Number

MGCP Digital T1 Gateway

Gateway Configuration

Product

Gateway / End Point Name

Device Protocol

Description

Device Pool

Media Resource Group List

Calling Search Space

AAR Calling Search Space

Location

AAR Group

Load Information

Port Selection Order Digit Sending

Network Locale

Product Specific Configuration

XML

Digital T1 Gateway name	Port Type	Port Number
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Port Details

Port Direction

Calling Party Selection

Caller ID Type

Caller ID DN

Prefix DN

Num Digits

Expected Digits

Product Specific Configuration

XML

MGCP Digital PRI Devices

Device Information

MGCP Parent Device

Product

Device Protocol

Gateway / End Point Name

description

Device Pool

Network Locale

Media Resource Group List

Location

AAR Group

Load Information

Interface Information

PRI Protocol Type

Protocol Side

Channel Selection Order

Delay for First Restart (1/8 sec ticks)

Delay Between Restarts (1/8 sec ticks)

Inhibit Restarts at PRI Initialization

Enable Status Poll

Call Routing Information

Inbound Calls

Significant Digits

Calling Search Space

AAR Calling Search Space

Prefix DN

Outbound Calls

Calling Party Presentation

Calling Party Selection

Called Party IE Number Type Unknown

Calling Party IE Number Type Unknown

Called Numbering Plan

Calling Numbering Plan

Number of Digits to Strip

Caller ID DN

PRI Protocol Type Specific Information

Display IE Delivery

Redirecting Number IE Delivery Outbound

Redirecting Number IE Delivery Inbound

Send Extra Leading Character In DisplayIE

Setup non-ISDN Progress Indicator IE Enable

MCDN Channel Number Extension Bit Set to Zero

Interface Identifier Present

Interface Identifier Value

Product Specific Configuration

XML

VG 224/248 Port Configuration

Device Information

Phone Model
Description Device Pool
Calling Search Space
Media Resource Group List
User Hold Audio Source
Network Hold Audio Source
Location

Phone Button Template Information

Phone Button Template

Product Specific Configuration

XML

Directory Number

Directory Number Route Partition

Directory Number Settings

Voice Mail Profile AAR Group
Calling Search Space
User Hold Audio Source
Network Hold Audio Source

Call Forward and Pickup Settings

	Voice Mail	Destination	Calling Search Space
Forward All			
Forward Busy			
Forward No Answer			
Call Pickup Group			
No Answer Ring Duration			Seconds

MLPP Alternate Party Settings

Target (Destination) No Answer Ring Duration Seconds
Calling Search Space

Line Settings for this Device

Display (Internal Caller-ID)
External Phone Number Mask

Multiple Call / Call Waiting Settings

Maximum Number of Calls

Busy Trigger

Forwarded Call Information Display

Caller Name

Caller Number

Redirected Number

Dialed Number

Catalyst 6624 FXS Gateway

Gateway Configuration

Product

Gateway

MAC Address

Device Protocol

Description

Device Pool

Load Information

Network Locale

Location

AAR Group

Calling Search Space

AAR Calling Search Space

Media Resource Group List

Network Hold Audio Source

Port Selection Order

Product Specific Configuration

XML

Catalyst WS-X6624-FXS Gateway Name	Port Type	Port Number
Port Details		
Port Direction		Prefix DN
Num Digits	Expected Digits	SMDI Port Number
Timers		
Call Restart Timer (ms)		Off Hook Validation Timer (ms)
On Hook Validation Timer (m)		Hookflash Timer (ms)
Directory Number		
Directory Number		Route Partition
Directory Number Settings		
Voice Messaging Profile		
Calling Search Space		
AAR Group		
Network Hold Audio Source		
		Auto Answer
Call Forward and Pickup Settings		
	Voice Mail	Destination
		Calling Search Space
Forward All		
Forward Busy		
Forward No Answer		
Call Pickup Group		
Product Specific Configuration		
Display (Internal Caller-ID)		
External Phone Number Mask		
Message Waiting Lamp Policy		
Line Text Label		
Port Specific Product Configuration		
XML		

Digital T1 Gateway

Gateway Configuration

Product

Gateway

MAC Address

Device Protocol

Description

Device Pool

Media Resource Group List

Calling Search Space

AAR Calling Search Space

Location

AAR Group

Load Information

Port Selection Order

PCM Type

Digit Sending

Network Locale

Product Specific Configuration

XML

Digital T1 Gateway name

Port Type

Port Number

Port Details

Port Direction

Attendant DN

Calling Party Selection

Caller ID Type

Caller ID DN

Prefix DN

Num Digits

Expected Digits

XML

Digital PRI Devices

Device Information

Gateway
Product
MAC Address
Device Protocol
description
Device Pool
Network Locale
Media Resource Group List
Location
AAR Group
Load Information

Interface Information

PRI Protocol Type	Channel Selection Order
Protocol Side	PCM Type
Delay for First Restart (1/8 sec ticks)	Delay Between Restarts (1/8 sec ticks)
Inhibit Restarts at PRI Initialization	Enable Status Poll

Call Routing Information

Inbound Calls

Significant Digits
Calling Search Space
AAR Calling Search Space
Prefix DN

Outbound Calls

Calling Party Presentation
Calling Party Selection
Called Party IE Number Type Unknown
Calling Party IE Number Type Unknown
Called Numbering Plan
Calling Numbering Plan
Number of Digits to Strip
Caller ID DN

PRI Protocol Type Specific Information

Display IE Delivery
Redirecting Number IE Delivery Outbound
Redirecting Number IE Delivery Inbound

Send Extra Leading Character In DisplayIE

Setup non-ISDN Progress Indicator IE Enable

MCDN Channel Number Extension Bit Set to Zero

Interface Identifier Present

Interface Identifier Value

Product Specific Configuration

XML

Phone Templates

Phone Model: Analog Phone

Phone Template Name: Standard Analog

Button	Feature	Feature Label
1	Line	Line

Phone Model: Cisco 12 S

Phone Template Name: Standard 12 S

Button	Feature	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 Model: Cisco 12 SP

Phone Template Name: Standard 12 SP

Button	Feature	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 Model: Cisco 12 SP+

Phone Template Name: Standard 12 SP+

Button	Feature	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 Model: Cisco 30 SP+

Phone Template Name: Standard 30 SP+

Button	Feature	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 Model: Cisco 30 VIP

Phone Template Name: Standard 30 VIP

Button	Feature	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 Model: Cisco 7902

Phone Template Name: Standard 7902		
Button	Feature	Feature Label
1	Line	Line 1
2	Speed Dial	Speed Dial
3	Speed Dial	Speed Dial
4	Speed Dial	Speed Dial
5	Speed Dial	Speed Dial
6	Hold	Hold
7	Settings	Settings

Phone Model: Cisco 7905

Phone Template Name: Standard 7905 SCCP		
Button	Feature	Feature Label
1	Line	Line 1
2	Speed Dial	Speed Dial
3	Speed Dial	Speed Dial
4	Speed Dial	Speed Dial
5	Speed Dial	Speed Dial

Phone Template Name: Standard 7905 SIP		
Button	Feature	Feature Label
1	Line	Line 1

Phone Model: Cisco 7906

Phone Template Name: Standard 7906		
Button	Feature	Feature Label
1	Line	Line 1
2	None	None
3	Speed Dial	Speed Dial
4	Speed Dial	Speed Dial
5	Speed Dial	Speed Dial

6	Speed Dial	Speed Dial
Phone Template Name: Standard 7906 SIP		
Button	Feature	Feature Label
1	Line	Line 1
2	None	None
3	Speed Dial	Speed Dial
4	Speed Dial	Speed Dial
5	Speed Dial	Speed Dial
6	Speed Dial	Speed Dial

Phone Model: Cisco 7910

Phone Template Name: Standard 7910		
Button	Feature	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 Model: Cisco 7911

Phone Template Name: Standard 7911		
Button	Feature	Feature Label
1	Line	Line 1
2	None	None
3	Speed Dial	Speed Dial
4	Speed Dial	Speed Dial
5	Speed Dial	Speed Dial
6	Speed Dial	Speed Dial

Phone Template Name: Standard 7911 SIP		
Button	Feature	Feature Label
1	Line	Line 1
2	None	None
3	Speed Dial	Speed Dial
4	Speed Dial	Speed Dial
5	Speed Dial	Speed Dial
6	Speed Dial	Speed Dial

Phone Model: Cisco 7912

Phone Template Name: Standard 7912 SCCP		
Button	Feature	Feature Label
1	Line	Line 1
2	Speed Dial	Speed Dial
3	Speed Dial	Speed Dial
4	Speed Dial	Speed Dial
5	Speed Dial	Speed Dial

Phone Template Name: Standard 7912 SIP		
Button	Feature	Feature Label
1	Line	Line 1

Phone Model: Cisco 7920

Phone Template Name: Standard 7920		
Button	Feature	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 Model: Cisco 7935

Phone Template Name: Standard 7935		
Button	Feature	Feature Label
1	Line	Line 1

Phone Model: Cisco 7936

Phone Template Name: Standard 7936		
Button	Feature	Feature Label
1	Line	Line 1

Phone Model: Cisco 7940

Phone Template Name: Standard 7940 SCCP		
Button	Feature	Feature Label
1	Line	Line 1
2	Speed Dial	Speed Dial
Phone Template Name: Standard 7940 SIP		
Button	Feature	Feature Label
1	Line	Line 1
2	Line	Line 2

Phone Model: Cisco 7941

Phone Template Name: Standard 7941 SCCP		
Button	Feature	Feature Label
1	Line	Line
2	Line	Line
Phone Template Name: Standard 7941 SIP		
Button	Feature	Feature Label
1	Line	Line
2	Line	Line

Phone Model: Cisco 7941G-GE

Phone Template Name: Standard 7941G-GE SCCP		
Button	Feature	Feature Label
1	Line	Line
2	Line	Line
Phone Template Name: Standard 7941G-GE SIP		
Button	Feature	Feature Label
1	Line	Line

2	Line	Line
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Phone Model: Cisco 7960

Phone Template Name: Standard 7960 SCCP

Button	Feature	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 Name: Standard 7960 SCCP 2 Line BLF

Button	Feature	Feature Label
1	Line	Line 1
2	Line	Line 2
3	Speed Dial BLF	Speed Dial BLF
4	Speed Dial BLF	Speed Dial BLF
5	Speed Dial BLF	Speed Dial BLF
6	Speed Dial BLF	Speed Dial BLF
7	None	----
8	None	----
9	None	----
10	None	----
11	None	----
12	None	----
13	None	----
14	None	----
15	None	----
16	None	----
17	None	----
18	None	----
19	None	----
20	None	----
21	None	----
22	None	----
23	None	----
24	None	----
25	None	----
26	None	----
27	None	----
28	None	----
29	None	----
30	None	----
31	None	----
32	None	----
33	None	----
34	None	----

Phone Template Name: Standard 7960 SIP

Button	Feature	Feature Label
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1	Line	Line 1
2	Line	Line 2
3	Line	Line 3
4	Line	Line 4
5	Line	Line 5
6	Line	Line 6

Phone Model: Cisco 7961

Phone Template Name: Standard 7961 SCCP

Button	Feature	Feature Label
1	Line	Line
2	Line	Line
3	Speed Dial	Speed Dial1
4	Speed Dial	Speed Dial2
5	Speed Dial	Speed Dial3
6	Speed Dial	Speed Dial4

Phone Template Name: Standard 7961 SIP

Button	Feature	Feature Label
1	Line	Line
2	Line	Line
3	Speed Dial	Speed Dial1
4	Speed Dial	Speed Dial2
5	Speed Dial	Speed Dial3
6	Speed Dial	Speed Dial4

Phone Model: Cisco 7961G-GE

Phone Template Name: Standard 7961G-GE SCCP

Button	Feature	Feature Label
1	Line	Line
2	Line	Line
3	Speed Dial	Speed Dial1
4	Speed Dial	Speed Dial2
5	Speed Dial	Speed Dial3
6	Speed Dial	Speed Dial4

Phone Template Name: Standard 7961G-GE SIP

Button	Feature	Feature Label
1	Line	Line
2	Line	Line
3	Speed Dial	Speed Dial1
4	Speed Dial	Speed Dial2
5	Speed Dial	Speed Dial3
6	Speed Dial	Speed Dial4

Phone Model: Cisco 7970

Phone Template Name: Standard 7970 SCCP

Button	Feature	Feature Label
1	Line	Line1
2	Line	Line2
3	Speed Dial	Speed Dial 1
4	Speed Dial	Speed Dial 2

5	Speed Dial	Speed Dial 3
6	Speed Dial	Speed Dial 4
7	Speed Dial	Speed Dial 5
8	Speed Dial	Speed Dial 6

Phone Template Name: Standard 7970 SIP

Button	Feature	Feature Label
1	Line	Line1
2	Line	Line2
3	Speed Dial	Speed Dial 1
4	Speed Dial	Speed Dial 2
5	Speed Dial	Speed Dial 3
6	Speed Dial	Speed Dial 4
7	Speed Dial	Speed Dial 5
8	Speed Dial	Speed Dial 6

Phone Model: Cisco 7971

Phone Template Name: Standard 7971 SCCP

Button	Feature	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
7	Speed Dial	Speed Dial 5
8	Speed Dial	Speed Dial 6

Phone Template Name: Standard 7971 SIP

Button	Feature	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
7	Speed Dial	Speed Dial 5
8	Speed Dial	Speed Dial 6

Phone Model: Cisco 7985

Phone Template Name: Standard 7985

Button	Feature	Feature Label
1	Line	Line1
2	Line	Line
3	Speed Dial	Speed Dial
4	Speed Dial	Speed Dial
5	Speed Dial	Speed Dial
6	Speed Dial	Speed Dial
7	Speed Dial	Speed Dial
8	Speed Dial	Speed Dial

Phone Model: Cisco ATA 186

Phone Template Name: Standard ATA 186		
Button	Feature	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 Model: Cisco IP Communicator

Phone Template Name: Standard CIPC SCCP		
Button	Feature	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
7	Speed Dial	Speed Dial 5
8	Speed Dial	Speed Dial 6

Phone Template Name: Standard CIPC SIP		
Button	Feature	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
7	Speed Dial	Speed Dial 5
8	Speed Dial	Speed Dial 6

Phone Model: Cisco Unified Personal Communicator

Phone Template Name: Standard Unified Communicator SIP		
Button	Feature	Feature Label
1	Line	Line

Phone Model: Cisco VGC Phone

Phone Template Name: Standard VGC Phone		
Button	Feature	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 Model: Cisco VGC Virtual Phone

Phone Template Name: Default VGC Virtual Phone Template		
Button	Feature	Feature Label
1	Line	Line 1

Phone Model: IP-STE

Phone Template Name: Standard IP-STE		
Button	Feature	Feature Label
1	Line	Line
2	None	None

Phone Model: ISDN BRI Phone

Phone Template Name: ISDN BRI Phone		
Button	Feature	Feature Label
1	Line	Line

Phone Model: Motorola CN622

Phone Template Name: StandardCN622		
Button	Feature	Feature Label
1	None	None
2	None	None
3	None	None
4	None	None
5	None	None
6	None	None

Phone Model: Third-party SIP Device (Advanced)

Phone Template Name: Third-party SIP Device (Advanced)		
Button	Feature	Feature Label
1	Line	Line
2	Line	Line
3	Line	Line
4	Line	Line
5	Line	Line
6	Line	Line
7	Line	Line
8	Line	Line

Phone Model: Third-party SIP Device (Basic)

Phone Template Name: Third-party SIP Device (Basic)		
Button	Feature	Feature Label
1	Line	Line 1

Softkey Template

Softkey Template	Standard Assistant		
Description	Standard template for assistant phones		
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	Conference List	ConfList
6	Cisco CallManager	Remove Last Conference Party	RmLstC
7	Cisco CallManager	Select	Select
8	Cisco CallManager	Join	Join
9	Cisco CallManager	Direct Transfer	DirTrfr
10	Cisco IP Manager Assistant	Transfer to Voice Mail	TrnsfVM
11	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
4	Cisco CallManager	Select	Select
5	Cisco CallManager	Join	Join
6	Cisco CallManager	Direct Transfer	DirTrfr
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
1	Cisco CallManager	NewCall	NewCall

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

Softkey Template		Standard Feature	
Description		Standard Softkey Template for CM Combined Feature	

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	Trnsfr
3	Cisco CallManager	Park	Park
4	Cisco CallManager	Conference	Confrn
5	Cisco CallManager	Conference List	ConfList
6	Cisco CallManager	Select	Select
7	Cisco CallManager	Join	Join
8	Cisco CallManager	Direct Transfer	DirTrfr
9	Cisco CallManager	Toggle Malicious Call Trace	MCID
10	Cisco CallManager	Remove Last Conference Party	RmLstC
11	Cisco CallManager	Video Mode Command	VidMode

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	Trnsfr

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 CallManager	Direct Transfer	DirTrfr
3	Cisco CallManager	Select	Select
4	Cisco CallManager	Join	Join
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
1	Cisco CallManager	NewCall	NewCall

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	End Call	EndCall
1	Cisco CallManager	Direct Transfer	DirTrfr
Softkey Template Standard Manager			
Description Standard template for proxy mode manager phones			
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	Conference List	ConfList
6	Cisco CallManager	Transfer	Trnsfer
7	Cisco IP Manager Assistant	Transfer to Voice Mail	TrnsfVM
8	Cisco IP Manager Assistant	Toggle Do Not Disturb	DND
9	Cisco CallManager	Select	Select
10	Cisco CallManager	Join	Join
11	Cisco CallManager	Direct Transfer	DirTrfr
12	Cisco CallManager	Remove Last Conference Party	RmLstC
13	Cisco CallManager	Park	Park
14	Cisco IP Manager Assistant	Toggle Send All Calls	DivAll
15	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	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 Do Not Disturb	DND
6	Cisco CallManager	Select	Select
7	Cisco CallManager	Join	Join
8	Cisco CallManager	Direct Transfer	DirTrfr
9	Cisco IP Manager Assistant	Toggle Watch On/Off	SetWtch
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 IP Manager Assistant	Toggle Do Not Disturb	DND
4	Cisco CallManager	Forward All	CfwdAll
5	Cisco IP Manager Assistant	Toggle Send All Calls	DivAll
6	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
1	Cisco CallManager	NewCall	NewCall
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 Shared Mode Manager	
Description	Standard template for shared mode manager phones

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	Immediate Divert	ImmDiv
3	Cisco CallManager	Conference	Confrn
4	Cisco CallManager	Conference List	ConfList
5	Cisco CallManager	Transfer	Trnsfer
6	Cisco IP Manager Assistant	Transfer to Voice Mail	TrnsfVM
7	Cisco CallManager	Select	Select
8	Cisco CallManager	Join	Join
9	Cisco CallManager	Direct Transfer	DirTrfr
10	Cisco IP Manager Assistant	Toggle Do Not Disturb	DND
11	Cisco CallManager	Remove Last Conference Party	RmLstC
12	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	Pick Up	PickUp
3	Cisco CallManager	Group Pick Up	GPickUp
4	Cisco CallManager	Forward All	CfwdAll
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	Transfer to Voice Mail	TrnsfVM
3	Cisco IP Manager Assistant	Immediate Divert	ImmDiv
4	Cisco CallManager	Select	Select
5	Cisco CallManager	Join	Join
6	Cisco CallManager	Direct Transfer	DirTrfr
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	Toggle Do Not Disturb	DND
3	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
1	Cisco CallManager	NewCall	NewCall
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
3	Cisco IP Manager Assistant	Toggle Do Not Disturb	DND
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
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	Conference List	ConfList
6	Cisco CallManager	Select	Select
7	Cisco CallManager	Join	Join
8	Cisco CallManager	Direct Transfer	DirTrfr
9	Cisco CallManager	Video Mode Command	VidMode

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 CallManager	Direct Transfer	DirTrfr
3	Cisco CallManager	Select	Select
4	Cisco CallManager	Join	Join
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
1	Cisco CallManager	NewCall	NewCall
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

Cisco 794X/6X/7X Phone Configuration

Device Information For Phone		SEP000C30D4BD89	Model	Cisco 7960
MAC Address	000C30D4BD89	Description	Auto 1003	
Device Pool	Default			
Calling Search Space				
AAR Calling Search Space				
Media Resource Group List				
User Hold Audio Source				
Network Hold Audio Source				
Location	Hub_None			
User Locale			Network Locale	
Device Security Profile	Cisco 7960 - Standard SCCP Non-Secu	Built In Bridge	Default	
Privacy	Default	<input checked="" type="checkbox"/>	Retry Video Call as Audio	
Phone Button and Expansion Module Template Information				
Phone Button Template	Standard 7960 SCCP			
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				
Idle Timer (seconds)				
Extension Mobility (Device Profile) Information				
<input type="checkbox"/> Enable Extension Mobility Feature	Log In Time	0	Log Out Time	0
<input type="checkbox"/> Log Out Profile				
Product Specific Configuration				
XML	<disableSpeaker>>false</disableSpeaker><disableSpeakerAndHeadset>>false</disableSpeakerAndHeadset><pcPort>0</pcPort><settingsAccess>1</settingsAccess><garp>0</garp><voiceVlanAccess>0</voiceVlanAccess><videoCapability>1</videoCapability><autoSelectLineEnable>0</autoSelectLineEnable><webAccess>0</webAccess>			

Phone	Description	Line Number
SEP000C30D4BD89	Auto 1003	1

Directory Number	Route Partition
1003	

Directory Number Settings	
Voice Mail Profile	
Calling Search Space	
AAR Group	
User Hold Audio Source	
Network Hold Audio Source	
Auto Answer	Auto Answer with Speakerphone

Call Forward and Pickup Settings			
	Voice Mail	Destination	
Forward All	<input type="checkbox"/>	----	
Forward Busy Internal	<input type="checkbox"/>	----	
Forward Busy External	<input type="checkbox"/>	----	
Forward No Answer Internal	<input type="checkbox"/>	----	
Forward No Answer External	<input type="checkbox"/>	----	
Forward No Coverage Int	<input type="checkbox"/>	----	
Forward No Coverage Ext	<input type="checkbox"/>	----	
Call Pickup Group	testcpg	No Answer Ring Duration	0

MLPP Alternate Party Settings	
Target (Destination)	----
Calling Search Space	
No Answer Ring Duration	0

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 (Phone Idle)	Ring
Ring Setting (Phone Active)	Use System Default

Multiple Call / Call Waiting Settings			
Maximum Number of Calls	4	Busy Trigger	2

Forwarded Call Information Display	
<input checked="" type="checkbox"/> Caller Name	<input type="checkbox"/> Caller Number
<input type="checkbox"/> Redirected Number	<input checked="" type="checkbox"/> Dialed Number

Device Information For Phone		SEP000F90CEF816	Model	Cisco 7970
MAC Address	000F90CEF816	Description	Auto 1009	
Device Pool	Default			
Calling Search Space				
AAR Calling Search Space				
Media Resource Group List				
User Hold Audio Source				
Network Hold Audio Source				
Location	Hub_None			
User Locale		Network Locale		
Device Security Profile	Cisco 7970 - Standard SCCP Non-Secu	Built In Bridge	Default	
Privacy	Default	<input checked="" type="checkbox"/> Retry Video Call as Audio		
Phone Button and Expansion Module Template Information				
Phone Button Template	Standard 7970 SCCP			
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	""			
Idle Timer (seconds)	0			
Extension Mobility (Device Profile) Information				
<input type="checkbox"/> Enable Extension Mobility Feature	Log In Time	0	Log Out Time	0
<input type="checkbox"/> Log Out Profile				
Product Specific Configuration				
XML				

Phone	Description	Line Number
SEP000F90CEF816	Auto 1009	1

Directory Number	Route Partition
1009	

Directory Number Settings

Voice Mail Profile

Calling Search Space

AAR Group

User Hold Audio Source

Network Hold Audio Source

Auto Answer

Call Forward and Pickup Settings

	Voice Mail	Destination
Forward All	<input type="checkbox"/>	
Forward Busy Internal	<input type="checkbox"/>	
Forward Busy External	<input type="checkbox"/>	
Forward No Answer Internal	<input type="checkbox"/>	
Forward No Answer External	<input type="checkbox"/>	
Forward No Coverage Int	<input type="checkbox"/>	
Forward No Coverage Ext	<input type="checkbox"/>	

Call Pickup Group No Answer Ring Duration 0

MLPP Alternate Party Settings

Target (Destination)

Calling Search Space

No Answer Ring Duration 0

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 (Phone Idle) Ring

Ring Setting (Phone Active) Use System Default

Multiple Call / Call Waiting Settings

Maximum Number of Calls 4 Busy Trigger 2

Forwarded Call Information Display

Caller Name Caller Number

Redirected Number Dialed Number

Device Information For Phone		SEP0013C352E759	Model	Cisco 7961G-GE
MAC Address	0013C352E759	Description	Auto 1004	
Device Pool	Default			
Calling Search Space				
AAR Calling Search Space				
Media Resource Group List				
User Hold Audio Source				
Network Hold Audio Source				
Location	Hub_None			
User Locale		Network Locale		
Device Security Profile	Cisco 7961G-GE - Standard SCCP Non	Built In Bridge	Default	
Privacy	Default	<input checked="" type="checkbox"/> Retry Video Call as Audio		
Phone Button and Expansion Module Template Information				
Phone Button Template	Standard 7961G-GE SCCP			
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	""			
Idle Timer (seconds)	0			
Extension Mobility (Device Profile) Information				
<input type="checkbox"/> Enable Extension Mobility Feature	Log In Time	0	Log Out Time	0
<input type="checkbox"/> Log Out Profile				
Product Specific Configuration				
XML				

Phone	Description	Line Number
SEP0013C352E759	Auto 1004	1

Directory Number	Route Partition
1004	

Directory Number Settings

Voice Mail Profile

Calling Search Space

AAR Group

User Hold Audio Source

Network Hold Audio Source

Auto Answer

Call Forward and Pickup Settings

	Voice Mail	Destination
Forward All	<input type="checkbox"/>	
Forward Busy Internal	<input type="checkbox"/>	
Forward Busy External	<input type="checkbox"/>	
Forward No Answer Internal	<input type="checkbox"/>	
Forward No Answer External	<input type="checkbox"/>	
Forward No Coverage Int	<input type="checkbox"/>	
Forward No Coverage Ext	<input type="checkbox"/>	

Call Pickup Group No Answer Ring Duration 0

MLPP Alternate Party Settings

Target (Destination)

Calling Search Space

No Answer Ring Duration 0

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 (Phone Idle) Ring

Ring Setting (Phone Active) Use System Default

Multiple Call / Call Waiting Settings

Maximum Number of Calls 4 Busy Trigger 2

Forwarded Call Information Display

Caller Name Caller Number

Redirected Number Dialed Number

Device Information For Phone		SEP003094C3C0C2	Model	Cisco 7960	
MAC Address	003094C3C0C2	Description	Auto 1006		
Device Pool	Default				
Calling Search Space					
AAR Calling Search Space					
Media Resource Group List					
User Hold Audio Source					
Network Hold Audio Source					
Location	Hub_None				
User Locale			Network Locale		
Device Security Profile	Cisco 7960 - Standard SCCP Non-Secu	Built In Bridge	Default		
Privacy	Default	<input checked="" type="checkbox"/>	Retry Video Call as Audio		
Phone Button and Expansion Module Template Information					
Phone Button Template	Standard 7960 SCCP 2 Line BLF				
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					
Idle Timer (seconds)					
Extension Mobility (Device Profile) Information					
<input type="checkbox"/>	Enable Extension Mobility Feature	Log In Time	0	Log Out Time	0
<input type="checkbox"/>	Log Out Profile				
Product Specific Configuration					
XML	<pre> <disableSpeaker>>false</disableSpeaker><disableSpeakerAndHeadset>>false</disableSpeakerAndHeadset><pcPort>0</pcPort><settingsAccess>1</settingsAccess><garp>0</garp><voiceVlanAccess>0</voiceVlanAccess><videoCapability>1</videoCapability><autoSelectLineEnable>0</autoSelectLineEnable><webAccess>0</webAccess> </pre>				

Phone	Description	Line Number
SEP003094C3C0C2	Auto 1006	1

Directory Number	Route Partition
1006	

Directory Number Settings

Voice Mail Profile

Calling Search Space

AAR Group

User Hold Audio Source

Network Hold Audio Source

Auto Answer

Call Forward and Pickup Settings

	Voice Mail	Destination
Forward All	<input type="checkbox"/>	
Forward Busy Internal	<input type="checkbox"/>	
Forward Busy External	<input type="checkbox"/>	
Forward No Answer Internal	<input type="checkbox"/>	
Forward No Answer External	<input type="checkbox"/>	
Forward No Coverage Int	<input type="checkbox"/>	
Forward No Coverage Ext	<input type="checkbox"/>	

Call Pickup Group No Answer Ring Duration 0

MLPP Alternate Party Settings

Target (Destination)

Calling Search Space

No Answer Ring Duration 0

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 (Phone Idle) Ring

Ring Setting (Phone Active) Use System Default

Multiple Call / Call Waiting Settings

Maximum Number of Calls 4 Busy Trigger 2

Forwarded Call Information Display

Caller Name Caller Number

Redirected Number Dialed Number

Phone Configuration

Device Information For Phone		ATA000F90B09F58	Model	Cisco ATA 186
MAC Address	000F90B09F58	description	Auto 1007	
Device Pool	Default			
Calling Search Space				
AAR Calling Search Space				
Media Resource Group List				
User Hold Audio Source				
Network Hold Audio Source				
Location	Hub_None			
Privacy	Default			
Phone Button Template Information				
Phone Button Template	Standard ATA 186			
Firmware Load Information				
Phone Load Name				
Phone	Description	Line Number		
ATA000F90B09F58	Auto 1007	1		

Directory Number	Route Partition
1007	

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

Call Forward and Pickup Settings			
	Voice Mail	Destination	Calling Search Space
Call Forward All	<input type="checkbox"/>		
Call Forward Busy	<input type="checkbox"/>		
Call Forward No Answer	<input type="checkbox"/>		
Call Pickup Group			No Answer Ring Duration 0

MLPP Alternate Party Settings	
Target (Destination)	No Answer Ring Duration 0
Calling Search Space	

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 (Phone Idle)	Ring
Ring Setting (Phone Active)	Use System Default

Multiple Call / Call Waiting Settings			
Maximum Number of Calls	2	Busy Trigger	1

Forwarded Call Information Display	
<input checked="" type="checkbox"/> Caller Name	<input type="checkbox"/> Caller Number
<input type="checkbox"/> Redirected Number	<input checked="" type="checkbox"/> Dialed Number

Device Information For Phone		ATA0F90B09F5801	Model	Cisco ATA 186
MAC Address	0F90B09F5801	description	Auto 1008	
Device Pool	Default			
Calling Search Space				
AAR Calling Search Space				
Media Resource Group List				
User Hold Audio Source				
Network Hold Audio Source				
Location	Hub_None			
Privacy	Default			
Phone Button Template Information				
Phone Button Template	Standard ATA 186			
Firmware Load Information				
Phone Load Name				

Phone	Description	Line Number
ATA0F90B09F5801	Auto 1008	1

Directory Number	Route Partition
1008	

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

Call Forward and Pickup Settings			
	Voice Mail	Destination	Calling Search Space
Call Forward All	<input type="checkbox"/>		
Call Forward Busy	<input type="checkbox"/>		
Call Forward No Answer	<input type="checkbox"/>		
Call Pickup Group		No Answer Ring Duration	0

MLPP Alternate Party Settings	
Target (Destination)	No Answer Ring Duration 0
Calling Search Space	

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 (Phone Idle)	Ring
Ring Setting (Phone Active)	Use System Default

Multiple Call / Call Waiting Settings	
Maximum Number of Calls	2
Busy Trigger	1

Forwarded Call Information Display	
<input checked="" type="checkbox"/> Caller Name	<input type="checkbox"/> Caller Number
<input type="checkbox"/> Redirected Number	<input checked="" type="checkbox"/> Dialed Number

Device Information For Phone		SEP000D282E8206	Model	Cisco 7920
MAC Address	000D282E8206	description	Auto 1005	
Device Pool	Default			
Calling Search Space				
AAR Calling Search Space				
Media Resource Group List				
User Hold Audio Source				
Network Hold Audio Source				
Location	Hub_None			
Privacy	Default			
Phone Button Template Information				
Phone Button Template	Standard 7920			
Firmware Load Information				
Phone Load Name				

Phone	Description	Line Number
SEP000D282E8206	Auto 1005	1

Directory Number	Route Partition
1005	

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

Call Forward and Pickup Settings			
	Voice Mail	Destination	Calling Search Space
Call Forward All	<input type="checkbox"/>		
Call Forward Busy	<input type="checkbox"/>		
Call Forward No Answer	<input type="checkbox"/>		
Call Pickup Group		No Answer Ring Duration	0

MLPP Alternate Party Settings	
Target (Destination)	No Answer Ring Duration 0
Calling Search Space	

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 (Phone Idle)	Ring
Ring Setting (Phone Active)	Use System Default

Multiple Call / Call Waiting Settings			
Maximum Number of Calls	2	Busy Trigger	2

Forwarded Call Information Display	
<input checked="" type="checkbox"/> Caller Name	<input type="checkbox"/> Caller Number
<input type="checkbox"/> Redirected Number	<input checked="" type="checkbox"/> Dialed Number

Device Information For Phone		SEP0014C2DF8CFA	Model	Cisco IP Communicator
MAC Address	0014C2DF8CFA	description	Auto 1002	
Device Pool		IPComm		
Calling Search Space				
AAR Calling Search Space				
Media Resource Group List				
User Hold Audio Source				
Network Hold Audio Source				
Location		Hub_None		
Privacy		Default		
Phone Button Template Information				
Phone Button Template		Standard CIPC SCCP		
Firmware Load Information				
Phone Load Name		""		

Phone	Description	Line Number
SEP0014C2DF8CFA	Auto 1002	1

Directory Number	Route Partition
1002	

Directory Number Settings	
Voice Mail Profile	
Calling Search Space	
AAR Group	
User Hold Audio Source	
Network Hold Audio Source	
Auto Answer	Auto Answer with Speakerphone

Call Forward and Pickup Settings			
	Voice Mail	Destination	Calling Search Space
Call Forward All	<input type="checkbox"/>	***	
Call Forward Busy	<input type="checkbox"/>	***	
Call Forward No Answer	<input type="checkbox"/>	***	
Call Pickup Group		No Answer Ring Duration	0

MLPP Alternate Party Settings	
Target (Destination)	***
Calling Search Space	No Answer Ring Duration 0

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 (Phone Idle)	Ring
Ring Setting (Phone Active)	Use System Default

Multiple Call / Call Waiting Settings	
Maximum Number of Calls	4
Busy Trigger	2

Forwarded Call Information Display	
<input checked="" type="checkbox"/> Caller Name	<input type="checkbox"/> Caller Number
<input type="checkbox"/> Redirected Number	<input checked="" type="checkbox"/> Dialed Number

H.323 Client Configuration

Device Information For Phone

Model

Device Name description

Device Pool

Calling Search Space

AAR Calling Search Space

Media Resource Group List

User Hold Audio Source

Network Hold Audio Source

Location

H.323 Information

Outgoing Caller ID Pattern Display IE Delivery

Calling Party Selection Redirecting Number IE Delivery - Outbound

Caller ID Presentation Redirecting Number IE Delivery - Inbound

Phone

Description

Line Number

Directory Number

Route Partition

Directory Number Settings

Voice Mail Profile

Calling Search Space

AAR Group

User Hold Audio Source

Network Hold Audio Source

Call Forward and Pickup Settings

Voice Mail Destination Calling Search Space

Call Forward All

Call Forward Busy

Call Forward No Answer

Call Pickup Group

Line Settings for this Device

Display (Internal Caller ID)

External Phone Number Mask

CTI Port Configuration

Device Information For Phone

Model

Device Name description

Device Pool

Calling Search Space

AAR Calling Search Space

Media Resource Group List

User Hold Audio Source

Network Hold Audio Source

Location

Phone	Description	Line Number
-------	-------------	-------------

Directory Number	Route Partition
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Directory Number Settings

Voice Mail Profile

Calling Search Space

AAR Group

User Hold Audio Source

Network Hold Audio Source

Auto Answer

Call Forward and Pickup Settings

	Voice Mail	Destination	Calling Search Space
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Call Forward All

Call Forward Busy

Call Forward No Answer

Call Pickup Group

Line Settings for this Device

Display (Internal Caller ID)

External Phone Number Mask

Message Waiting Lamp Policy

Line Text Label

User Device Profiles

User Device Profile

Model

Description

Device Pool

User Hold Audio Source

Phone Template

Softkey Template

User Locale

Phone	Description	Line Number

Directory Number	Route Partition

Directory Number Settings

Voice Mail Profile

Calling Search Space

AAR Group

User Hold Audio Source

Network Hold Audio Source

Auto Answer

Call Forward and Pickup Settings

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

Line Settings for this Device

Display (Internal Caller ID)

External Phone Number Mask

Message Waiting Lamp Policy

Line Text Label

Ring Setting (Phone Idle)

Ring Setting (Phone Active)