

Avaya Solution & Interoperability Test Lab

Application Notes for Configuring Avaya Communication Server 1000E R7.5, Avaya Aura® Session Manager R6.1, Avaya Session Border Controller for Enterprise R4.0.5 to support TeliaSonera SIP Trunk Service – Issue 1.0

Abstract

These Application Notes describes the steps to configure Session Initiation Protocol (SIP) Trunking between TeliaSonera SIP Trunk Service and an Avaya SIP enabled enterprise solution. The Avaya solution consists of Avaya Aura[®] Session Manager, Avaya Session Border Controller for Enterprise and Avaya Communication Server 1000E.

TeliaSonera is a member of the DevConnect SIP Service Provider program. Information in these Application Notes has been obtained through DevConnect compliance testing and additional technical discussions. Testing was conducted via the DevConnect Program at the Avaya Solution and Interoperability Test Lab.

1. Introduction

These Application Notes describe the steps to configure Session Initiation Protocol (SIP) trunking between TeliaSonera SIP Trunk Service and an Avaya SIP enabled enterprise solution. The Avaya solution consists of Avaya Aura Session Manager, Avaya Communication Server 1000E (CS1000E) connected to TeliaSonera SIP Trunk Service via an Avaya Session Border Controller for Enterprise (Avaya SBCE). Customers using this Avaya SIP-enabled enterprise solution with TeliaSonera SIP Trunk Service are able to place and receive PSTN calls via a dedicated Internet connection and the SIP protocol. This converged network solution is an alternative to traditional PSTN trunks. This approach normally results in lower cost for the enterprise.

2. General Test Approach and Test Results

The general test approach was to configure a simulated enterprise site using an Avaya SIP telephony solution consisting of Session Manager, Avaya SBCE and CS1000E. The enterprise site was configured to use the SIP Trunk to connect to TeliaSonera SIP Trunk Service. This configuration (shown in **Figure 1**) was used to exercise the features and functionality listed in **Section 2.1**.

DevConnect Compliance Testing is conducted jointly by Avaya and DevConnect members. The jointly-defined test plan focuses on exercising APIs and/or standards-based interfaces pertinent to the interoperability of the tested products and their functionalities. DevConnect Compliance Testing is not intended to substitute full product performance or feature testing performed by DevConnect members, nor is it to be construed as an endorsement by Avaya of the suitability or completeness of a DevConnect member's solution.

2.1. Interoperability Compliance Testing

The interoperability test included the following:

- Incoming PSTN calls were made to Unistim, SIP, Digital and Analog telephones at the enterprise
- Incoming calls to the enterprise site from the PSTN were routed to the DID numbers assigned by TeliaSonera
- Outgoing calls from the enterprise to the PSTN were made from Unistim, SIP, Digital and Analog telephones
- Outgoing calls from the enterprise site were completed via TeliaSonera to PSTN destinations
- Calls using the G.711A codec supported by TeliaSonera
- Fax calls to/from a group 3 fax machine to a PSTN-connected fax machine using T.38
- DTMF transmission using RFC 2833 with successful Voice Mail/Vector navigation for inbound and outbound calls
- User features such as hold and resume, transfer, conference, call forwarding, etc
- Caller ID Presentation and Caller ID Restriction
- Call coverage and call forwarding for endpoints at the enterprise site
- Off-net call forwarding and mobility (extension to mobile)

2.2. Test Results

Interoperability testing of the sample configuration was completed with successful results for the TeliaSonera SIP Trunk with the following observations:

- All unwanted MIME was stripped on outbound calls using the Adaptation Module in Session Manager
- All tests were completed using Unistim, SIP, Digital and analog phone types. The Avaya one-X® Communicator was used to test Soft Client functionality
- No inbound toll free numbers were tested, however routing of inbound DID numbers and the relevant number translation was successfully tested
- No Emergency Services numbers were tested as test calls to these numbers need to be pre-arranged with the Emergency Call Dispatch Center

2.3. Support

For technical support on TeliaSonera products please contact the following website: http://www.TeliaSonera.com/gateway/

3. Reference Configuration

Figure 1 illustrates the test configuration. The test configuration shows an enterprise site connected to the TeliaSonera SIP Trunks Service. Located at the enterprise site are Session Manager, Avaya SBCE and CS1000E. Endpoints are Avaya 1140 series IP telephones, Avaya 1200 series (not shown in **Figure 1**) IP telephones (with Unistim and SIP firmware), Avaya IP Softphones (SMC3456, 2050 and one-X Communicator), Avaya Digital telephone, Analog telephone and fax machine. For security purposes, any public IP addresses or PSTN routable phone numbers used in the compliance test are masked in these Application Notes.

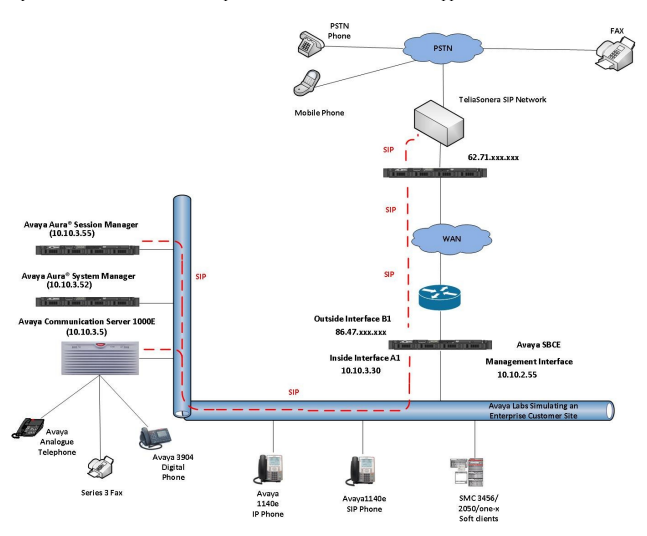


Figure 1: TeliaSonera SIP Trunk Topology

4. Equipment and Software Validated

The following equipment and software were used for the sample configuration provided:

Equipment/Software	Release/Version			
Avaya Aura® Session Manager running on	R6.1 Build: 6.1.0.0.610023			
Avaya S8800 server				
Avaya Aura® System Manager running on	R6.1 Load: 6.1.0.0.7345 Service Pack 6			
Avaya S8800 server				
Avaya Communication Server 1000E running	R7.5, Version 7.50.17			
on CP+PM server as co-resident	Service Update: 7.50_17Jan11			
configuration	Deplist: X21 07.50Q			
Avaya Session Border Controller for	Build: 4.0.5.Q02			
Enterprise on Dell R210 V2 server				
Avaya Communication Server 1000E Media	CSP Version: MGCC CD01			
Gateway	MSP Version: MGCM AB01			
	APP Version: MGCA BA07			
	FPGA Version: MGCF AA18			
	BOOT Version: MGCB BA07			
	DSP1 Version: DSP1 AB03			
Avaya 1140e and 1230 Unistim Telephones	FW: 0625C8A			
Avaya 1140e and 1230 SIP Telephones	FW: 04.01.13.00.bin			
Avaya SMC 3456	Version 2.6 build 53715			
Avaya one-X® Communicator	Version cs6.1.0.10			
Avaya Analogue Telephone	N/A			
Avaya M3904 Digital Telephone	N/A			
TeliaSonera SIP Trunk Service	Acme Packet SD4250 – Version 6.1			

5. Configure Avaya Communication Server 1000E

This section describes the steps required to configure CS1000E for SIP Trunking and also the necessary configuration for terminals (analog, SIP and IP phones). SIP trunks are established between CS1000E and Session Manager. These SIP trunks carry SIP signaling associated with TeliaSonera SIP Trunk Service. For incoming calls, the Session Manager receives SIP messages from the Avaya SBCE; through which TeliaSonera's SIP Service directs incoming SIP messages to CS1000E (see **Figure 1**). Once a SIP message arrives at CS1000E, further incoming call treatment, such as incoming digit translations and class of service restrictions may be performed. All outgoing calls to the PSTN are processed within CS1000E and may be first subject to outbound features treatment such as route selection, digit manipulation and class of service restrictions. Once CS1000E selects a SIP trunk, the SIP signaling is routed to the Session Manager. The Session Manager directs the outbound SIP messages to the Avaya SBCE and on to TeliaSonera's network. Specific CS1000E configuration was performed using Element Manager and the system terminal interface. The general installation of the CS1000E, System Manager and Session Manager is presumed to have been previously completed and is not discussed here.

5.1. Log in to the Avaya Communication Server 1000E

Log in using SSH to the ELAN IP address of the Call Server using a user with correct privileges. Once logged in type **csconsole**, this will take the user into the vxworks shell of the call server. Next type **logi**, the user will then be asked to login with correct credentials. Once logged in, the user can then progress to load any overlay.

5.2. Confirm System Features

The keycode installed on the Call Server controls the maximum values for these attributes. If a required feature is not enabled or there is insufficient capacity, contact an authorized Avaya sales representative to add additional capacity. Use the CS1000E system terminal and manually load overlay 22 to print the System Limits (the required command is **SLT**), and verify that the number of **SIP Access Ports** reported by the system is sufficient for the combination of trunks to TeliaSonera's network, and any other SIP trunks needed. See the following screenshot for a typical System Limits printout. The value of **SIP ACCESS PORTS** defines the maximum number of SIP trunks for the CS1000E.

System type is - Communication Server 1000E/CPPM Linux CPPM - Pentium M 1.4 GHz							
IPMGs Registered:		1					
IPMGs Unregistered:		0	0				
IPMGs Configured/unregion	istered:	0					
TRADITIONAL TELEPHONES	32767	LEFT	32766	USED	1		
DECT USERS	32767	LEFT	32767	USED	0		
IP USERS	32767	LEFT	32744	USED	23		
BASIC IP USERS	32767	LEFT	32766	USED	1		
TEMPORARY IP USERS	32767	LEFT	32767	USED	0		
DECT VISITOR USER	10000	LEFT	10000	USED	0		
ACD AGENTS	32767	LEFT	32752	USED	15		
MOBILE EXTENSIONS	32767	LEFT	32767	USED	0		
TELEPHONY SERVICES	32767	LEFT	32767	USED	0		
CONVERGED MOBILE USERS	32767	LEFT	32767	USED	0		
NORTEL SIP LINES	32767	LEFT	32765	USED	2		
THIRD PARTY SIP LINES	32767	LEFT	32761	USED	6		
SIP CONVERGED DESKTOPS	32767	LEFT	32767	USED	0		
SIP CTI TR87	32767	LEFT	32767	USED	0		
SIP ACCESS PORTS	2000 L	EFT 197	0	USED 30	9		

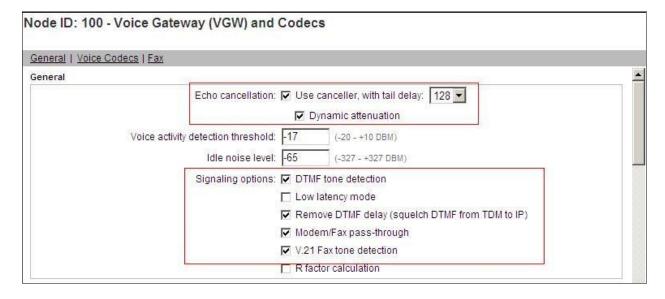
Load overlay 21, and confirm the CS1000E is setup to use ISDN trunks (see below).

```
REQ: prt
TYPE: net
TYPE NET_DATA
CUST 0

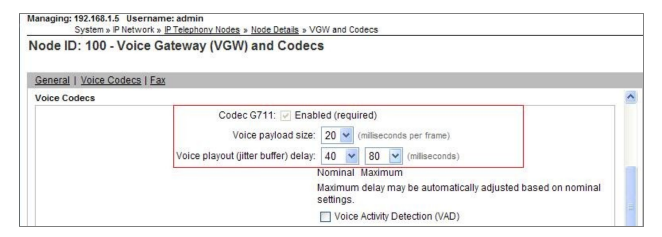
TYPE NET_DATA
CUST 00
OPT RTD
AC1 INTL NPA SPN NXX LOC
AC2
FNP YES
ISDN YES
```

5.3. Configure Codec's for Voice and FAX Operation

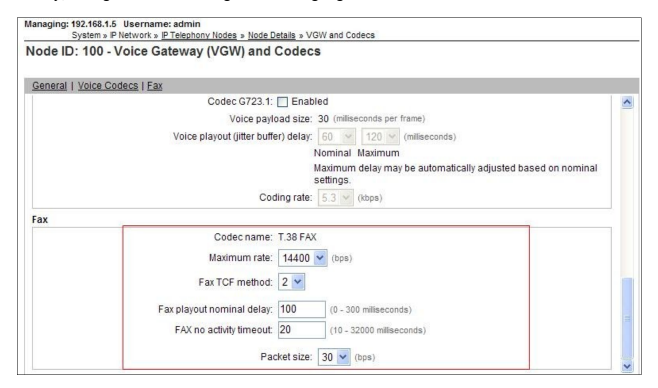
TeliaSonera's SIP Trunk service supports G.711A voice codec and T.38 FAX transmissions. Use the CS1000E element manager to configure the Voice and Fax properties. Navigate to the IP Network → IP Telephony Nodes → Node Details → VGW Gateway (VGW) and Codecs property page and configure the CS1000E General codec settings as in the next screenshot.



Next, scroll down and configure the **Codec G.711**. The relevant settings are highlighted in the following screenshot.

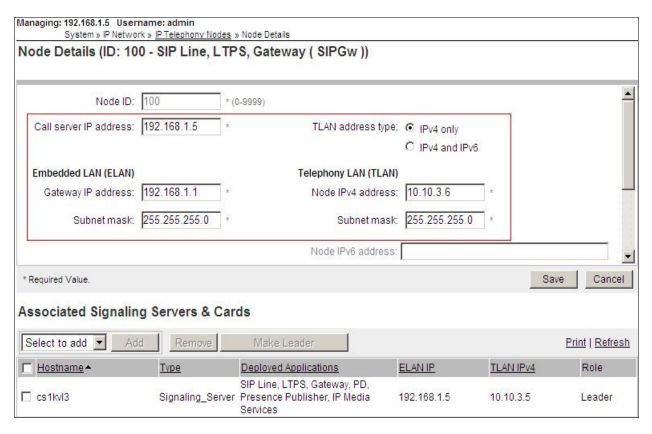


Finally, configure the Fax settings as in the highlighted section of the next screenshot.



5.4. Virtual Trunk Gateway Configuration

Use CS1000E Element Manager to configure the system node properties. Navigate to the **System** → **IP Networks** → **IP Telephony Nodes** → **Node Details** and verify the highlighted section is completed with the correct IP addresses and subnet masks of the Node. At this stage the call server has an IP address and so too does the signalling server. The Node IP is the IP address that the IP phones use to register. This is also where the SIP trunk connection is made to the Session Manager. When an entity link is added in Session Manager for the CS1000E it is the Node IP that is used (please see **Section 6.5** – Define SIP Entities for more details).

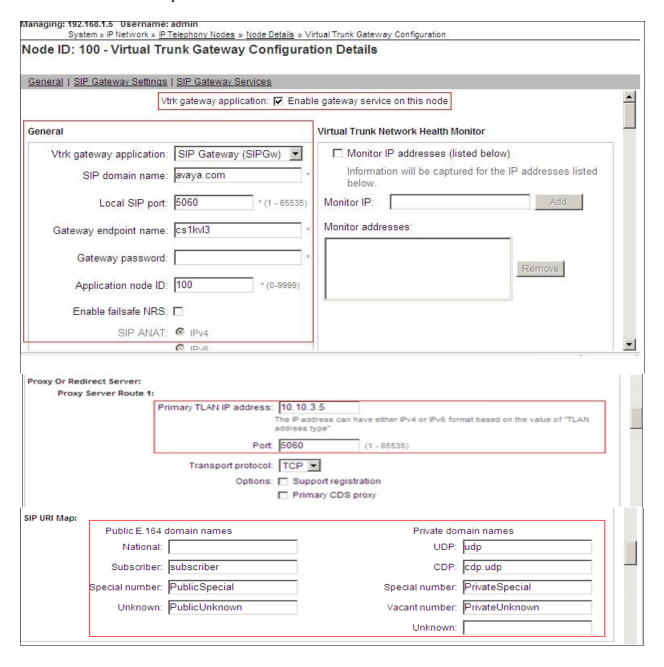


The next screenshots show the SIP Virtual Trunk Gateway configuration, navigate to System → IP Networks → IP Telephony Nodes → Node Details → Gateway (SIPGW) Virtual Trunk Configuration Details and fill in the highlighted areas with the relevant settings.

- Vtrk gateway application: Provides option to select Gateway applications. The three supported modes are SIP Gateway (SIPGw), H.323Gw, and SIPGw and H.323Gw. SIPGw was used in the test configuration
- **SIP domain name:** The SIP domain name configured in this section must match the SIP domain name configured in the Session Manager **Section 6.2**, in this case **avaya.com**
- Local SIP port: The Local SIP Port is the port to which the gateway listens. The default value is 5060
- **Gateway endpoint name:** This field cannot be left blank so a value is needed here. This field is used when a Network Routing Server is used for registration of the endpoint. In

this network a Session Manager is used so any value can be put in here and will not be used

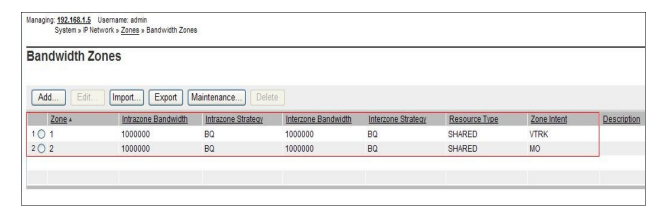
- Application node ID: This is a unique value that can be alphanumeric and is for the new Node that is being created, in this case 100
- **Proxy or Redirect Server:** Primary TLAN IP address is the Security Module IP address of the Session Manager. The **Transport protocol** used for SIP, in this case **TCP**
- SIP URI Map: Public National and Private Unknown are left blank. All other fields in the SIP URI Map are left with default values.



5.5. Configure Bandwidth Zones

Bandwidth Zones are used for alternate call routing between IP stations and for Bandwidth Management. SIP trunks require a unique zone, not shared with other resources and best practice dictates that IP telephones and Media Gateways are all placed in separate zones. In the sample configuration SIP trunks use zone 20 and IP Telephones use zone 10, system defaults were used for each zone other than the parameter configured for **Zone Intent**. For SIP Trunks (zone 01), **VTRK** is configured for **Zone Intent**. For IP, SIP Telephones (zone 02), **MO** is configured for **Zone Intent**.

Use Element Manager to define bandwidth zones as in the following highlighted example. Use Element Manager and navigate to System → IP Network → Zones → Bandwidth Zones and add new zones as required.



5.6. Configure SIP Trunks

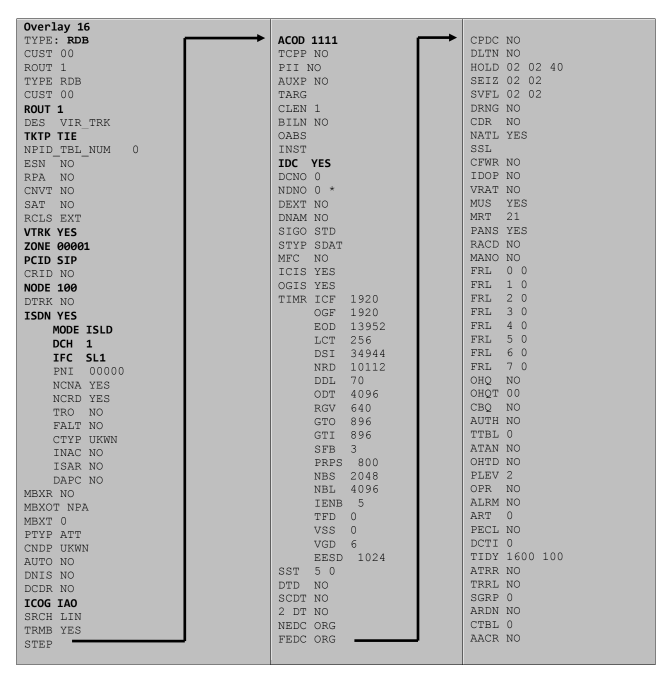
CS1000E virtual trunks will be used for all inbound and outbound PSTN calls to TeliaSonera's SIP Trunk Service. Six separate steps are required to configure CS1000E virtual trunks.

- Configure a D-Channel Handler (**DCH**); configure using the CS1000E system terminal and overlay 17
- Configure a SIP trunk Route Data Block (**RDB**); configure using the CS1000E system terminal and overlay 16
- Configure SIP trunk members; configure using the CS1000E system terminal and overlay 14
- Configure a Digit Manipulation Data Block (**DGT**), configure using the CS1000E system terminal and overlay 86
- Configure a Route List Block (**RLB**); configure using the CS1000E system terminal and overlay 86
- Configure Co-ordinated Dialling Plan(s) (CDP); configure using the CS1000E system terminal and overlay 87

The following is an example DCH configuration for SIP trunks. Load **Overlay 17** at the CS1000E system terminal and enter the following values. The highlighted entries are required for correct SIP trunk operation. Exit overlay 17 when completed.

```
Overlay 17
ADAN
        DCH 1
 CTYP DCIP
 DES VIR TRK
 USR ISLD
 ISLM 4000
 SSRC 3700
 OTBF 32
 NASA YES
 IFC SL1
 CNEG 1
 RLS ID 4
 RCAP ND2
 MBGA NO
 H323
   OVLR NO
   OVLS NO
```

Next, configure the SIP trunk Route Data Block (RDB) using the CS1000E system terminal and overlay 16. Load **Overlay 16**, enter **RDB** at the prompt, press return and commence configuration. The value for **DCH** is the same as previously entered in overlay 17. The value for **NODE** should match the node value in **Section 5.4**. The value for **ZONE** should match that used in **Section 5.5** for **SIP_VTRK**. The remaining highlighted values are important for correct SIP trunk operation.



Next, configure virtual trunk members using the CS1000E system terminal and **Overlay 14**. Configure sufficient trunk members to carry both incoming and outgoing PSTN calls. The following example shows a single SIP trunk member configuration. Load **Overlay 14** at the system terminal and type **new X**, where X is the required number of trunks. Continue entering data until the overlay exits. The **RTMB** value is a combination of the **ROUT** value entered in the previous step and the first trunk member (usually 1). The remaining highlighted values are important for correct SIP trunk operation.

```
Overlay 14
TN 100 0 0 0
DATE
PAGE
DES VIR TRK
TN 100 0 00 00 VIRTUAL
TYPE IPTI
CDEN 8D
CUST 0
XTRK VTRK
ZONE 00001
TIMP 600
BIMP 600
AUTO BIMP NO
NMUS NO
TRK ANLG
NCOS 0
RTMB 1 1
CHID 1
TGAR 1
STRI/STRO IMM IMM
SUPN YES
AST NO
CLS UNR DIP CND ECD WTA LPR APN THFD XREP SPCD MSBT
    P10 NTC
TKID
AACR NO
```

Next, configure a Digit Manipulation data block (DGT) in overlay 86. Load **Overlay 86** at the system terminal and type **new**. The following example shows the values used. The value for **DMI** is the same as when inputting the **DMI** value during configuration of the Route List Block.

```
Overlay 86

CUST 0

FEAT dgt

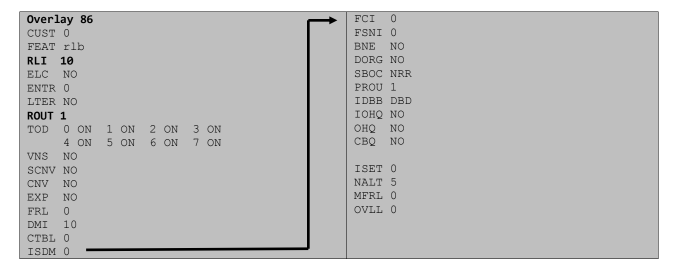
DMI 10

DEL 0

ISPN NO

CTYP NPA
```

Configure a Route List Block (RLB) in overlay 86. Load **Overlay 86** at the system terminal and type **new**. The following example shows the values used. The value for **ROUT** is the same as previously entered in overlay 16. The **RLI** value is unique to each RLB.



Next, configure Co-ordinated Dialling Plan(s) (CDP) which users will dial to reach PSTN numbers. Use the CS1000E system terminal and **Overlay 87**. The following are some example CDP entries used. The highlighted **RLI** value previously configured in overlay 86 is used as the Route List Index (**RLI**), this is the default PSTN route to the SIP Trunk service.

TSC 00353	TSC 18	TSC 800	TSC 08
FLEN 0	FLEN 0	FLEN 0	FLEN 0
RRPA NO	RRPA NO	RRPA NO	RRPA NO
RLI 10	RLI 10	RLI 10	RLI 10
CCBA NO	CCBA NO	CCBA NO	CCBA NO

5.7. Configure Analog, Digital and IP Telephones

A variety of telephone types were used during the testing, the following is the configuration for the Avaya 1140e Unistim IP telephone. Load **Overlay 20** at the system terminal and enter the following values. A unique four digit number is entered for the **KEY 00** and **KEY 01** value. The value for **CFG ZONE** is the same value used in **Section 5.5** for **VIRTUALSETS**.

```
Overlay 20 IP Telephone configuration
DES 1140
TN 100 0 01 0 VIRTUAL
TYPE 1140
CDEN 8D
CTYP XDLC
CUST 0
NUID
NHTN
CFG_ZONE 00002
CUR_ZONE 00002
ERL
    0
ECL 0
FDN 0
TGAR 0
T-DN NO
NCOS 0
SGRP 0
RNPG 1
SCI 0
SSU
LNRS 16
XLST
SCPW
SFLT NO
CAC MFC 0
CLS UNR FBA WTA LPR PUA MTD FNA HTA TDD HFA CRPD
    MWA LMPN RMMD SMWD AAD IMD XHD IRD NID OLD VCE DRG1
    POD SLKD CCSD SWD LNA CNDA
     CFTD SFD MRD DDV CNID CDCA MSID DAPA BFED RCBD
     ICDA CDMD LLCN MCTD CLBD AUTR
    GPUD DPUD DNDA CFXA ARHD FITD CLTD ASCD
     CPFA CPTA ABDD CFHD FICD NAID BUZZ AGRD MOAD
     UDI RCC HBTA AHD IPND DDGA NAMA MIND PRSD NRWD NRCD NROD
     USMD USRD ULAD CCBD RTDD RBDD RBHD PGND OCBD FLXD FTTC DNDY DNO3 MCBN
     FDSD NOVD VOLA VOUD CDMR PRED RECA MCDD T87D SBMD KEM3 MSNV FRA PKCH MUTA MWTD
---continued on next page----
```

```
---continued from previous page----
DVLD CROD CROD
CPND LANG ENG
RCO 0
HUNT 0
LHK 0
PLEV 02
PUID
DANI NO
AST 00
IAPG 1
AACS NO
ITNA NO
DGRP
MLWU LANG 0
MLNG ENG
DNDR 0
KEY 00 MCR 5000 0
                    MARP
        CPND
         CPND LANG ROMAN
           NAME IP1140
            XPLN 10
           DISPLAY_FMT FIRST, LAST
     01 MCR 5000 0
        CPND
         CPND LANG ROMAN
           NAME IP1140
            XPLN 10
            DISPLAY FMT FIRST, LAST
     02
     03 BSY
     04 DSP
     05
     06
     07
     08
     09
     10
     11
     12
     13
     14
     15
     16
     17 TRN
    18 AO6
    19 CFW 16
    20 RGA
    21 PRK
    22 RNP
    23
     24 PRS
     25 CHG
     26 CPN
```

Digital telephones are configured using the Overlay 20, the following is a sample 3904 digital set configuration. Again, a unique number is entered for the KEY 00 and KEY 01 value.

```
Overlay 20 - Digital Set configuration
TYPE: 3904
DES 3904
TN 04 0 02 00 VIRTUAL
TYPE 3904
CDEN 8D
CTYP XDLC
CUST 0
MRT
ERL
    0
FDN 0
TGAR 0
LDN NO
NCOS 0
SGRP 0
RNPG 1
SCI 0
SSU
LNRS 16
XLST
SCPW
SFLT NO
CAC MFC 0
CLS UNR FBD WTA LPR PUA MTD FND HTD TDD HFA GRLD CRPA STSD
     MWA LMPN RMMD SMWD AAD IMD XHD IRD NID OLD VCE DRG1
     POD SLKD CCSD SWD LNA CNDA
     CFTD SFD MRD DDV CNID CDCA MSID DAPA BFED RCBD
     ICDA CDMA LLCN MCTD CLBD AUTU
     GPUD DPUD DNDA CFXA ARHD FITD CNTD CLTD ASCD
     CPFA CPTA ABDA CFHD FICD NAID BUZZ AGRD MOAD
     UDI RCC HBTD AHA IPND DDGA NAMA MIND PRSD NRWD NRCD NROD
     USMD USRD ULAD CCBD RTDD RBDD RBHD PGND OCBD FLXD FTTC DNDY DNO3 MCBN
    FDSD NOVD CDMR PRED RECA MCDD T87D SBMD PKCH CROD CROD
CPND LANG ENG
RCO 0
HUNT
PLEV 02
PUID
DANI NO
SPID NONE
IAPG 1
AACS
ACQ
ASID
SFNB
SFRB
USFB
CALB
FCTB
ITNA NO
DGRP
PRI 01
MLWU LANG 0
---continued on next page----
```

```
---continued from previous page----
MLNG ENG
DNDR 0
KEY 00 MCR 5008 0 MARP
       CPND
         CPND LANG ROMAN
          NAME Digital Set
           XPLN 10
          DISPLAY_FMT FIRST, LAST
    01 MCR 5008 0
       CPND
         CPND LANG ROMAN
           NAME Digital Set
           XPLN 10
           DISPLAY FMT FIRST, LAST
    02
    03
    04
    05
    06
    07
    08
    09
    10
    11
    12
    13
    14
    15
    16
    17 TRN
    18 AO6
    19 CFW 16
    20 RGA
    21 PRK
    22 RNP
    23
    24 PRS
    25 CHG
    26 CPN
    27 CLT
    28 RLT
    29
     30
    31
```

Analog telephones are also configured using **Overlay 20**, the following example shows an analog port configured for Plain Ordinary Telephone Service (POTS) and also configured to allow T.38 Fax transmission. A unique value is entered for **DN**, this is the extension number. **DTN** is required if the telephone uses DTMF dialing. Values **FAXA** and **MPTD** configure the port for T.38 Fax transmissions.

```
Overlay 20 - Analog Telephone Configuration
DES 500
TN 04 0 03 00
TYPE 500
CDEN 4D
CUST 0
MRT
ERL 00000
WRLS NO
DN 5015
AST NO
IAPG 0
HUNT
TGAR 0
LDN NO
NCOS 0
SGRP 0
RNPG 0
XLST
SCI 0
SCPW
SFLT NO
CAC MFC 0
CLS UNR DTN FBD XFD WTA THFD FND HTD ONS
     LPR XRD AGRD CWD SWD MWD RMMD SMWD LPD XHD SLKD CCSD LND TVD
     CFTD SFD MRD C6D CNID CLBD AUTU
     ICDD CDMD LLCN EHTD MCTD
     GPUD DPUD CFXD ARHD OVDD AGTD CLTD LDTD ASCD SDND
    MBXD CPFA CPTA UDI RCC HBTD IRGD DDGA NAMA MIND
    NRWD NRCD NROD SPKD CRD PRSD MCRD
    EXRO SHL SMSD ABDD CFHD DNDY DNO3
     CWND USMD USRD CCBD BNRD OCBD RTDD RBDD RBHD FAXA CNUD CNAD PGND FTTC
    FDSD NOVD CDMR PRED MCDD T87D SBMD PKCH MPTD
PLEV 02
PUID
AACS NO
MLWU LANG 0
FTR DCFW 4
```

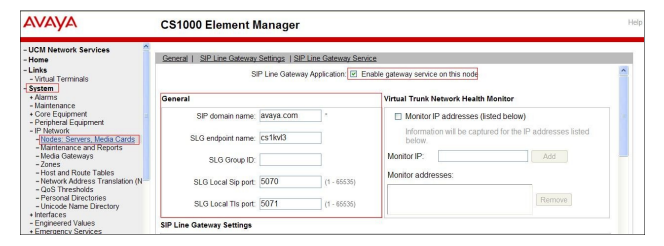
5.8. Configure the SIP Line Gateway Service

SIP terminal operation requires the Communication Server node to be configured as a SIP Line Gateway (SLG) before SIP telephones can be configured. Prior to configuring the SIP Line node properties, the SIP Line service must be enabled in the customer data block. Use the CS1000E system terminal and **Overlay 15** to activate SIP Line services, as in the following example where **SIPL ON** is set to **YES**.



If a numerical value is entered against the **UAPR** setting, this number will be pre appended to all SIP Line configurations, and is used internally in the SIP Line server to track SIP terminals. Use Element Manager and navigate to the **IP Network** \rightarrow **IP Telephony Nodes** \rightarrow **Node Details** \rightarrow **SIP Line Gateway Configuration** page. See the following screenshot for highlighted critical parameters.

- **SIP Line Gateway Application:** Enable the SIP line service on the node, check the box to enable
- SIP Domain Name: The value must match that configured in Section 6.2
- **SLG endpoint name:** The endpoint name is the same endpoint name as the SIP Line Gateway and will be used for SIP gateway registration
- SLG Local Sip port: Default value is 5070
- SLG Local TLS port: Default value is 5071



5.9. Configure SIP Line Telephones

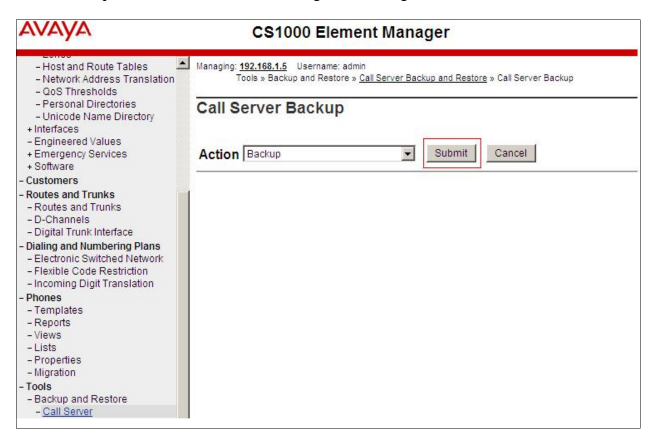
When SIP Line service configuration is completed, use the CS1000E system terminal and Overlay 20 to add a Universal Extension (UEXT). See the following example of a SIP Line extension. The value for UXTY must be SIPL. This example is for an Avaya SIP telephone, so the value for SIPN is 1. The SIPU value is the username, SCPW is the logon password and these values are required to register the SIP telephone to the SLG. The value for CFG_ZONE is the value set for SIPLINEZONE in Section 5.5. A unique telephone number is entered for value KEY 00. The value for KEY 01 is comprised of the UAPR value (set in Section 5.8) and the telephone number used in KEY 00.

```
Overlay 20 - SIP Telephone Configuration
DES SIPD
TN 100 0 01 10 VIRTUAL
TYPE UEXT
CDEN 8D
CTYP XDLC
CUST 0
UXTY SIPL
MCCL YES
SIPN 1
SIP3 0
FMCL 0
TLSV 0
SIPU 5003
NDID 100
SUPR NO
SUBR DFLT MWI RGA CWI MSB
UXXD
NUID 100
NHTN 100 0 01 10
CFG ZONE 00002
CUR ZONE 00002
ERL 0
ECL 0
VSIT NO
FDN
TGAR 0
LDN NO
NCOS 0
SGRP 0
RNPG 0
SCI 0
SSU
XLST
SCPW 1234
SFLT NO
CAC MFC 0
CLS UNR FBD WTA LPR MTD FNA HTA TDD HFD CRPD
    MWD LMPN RMMD SMWD AAD IMD XHD IRD NID OLD VCE DRG1
     POD SLKD CCSD SWD LND CNDA
     CFTD SFD MRD DDV CNID CDCA MSID DAPA BFED RCBD
    ICDD CDMD LLCN MCTD CLBD AUTU
     GPUD DPUD DNDA CFXA ARHD FITD CLTD ASCD
    CPFA CPTA ABDD CFHD FICD NAID BUZZ AGRD MOAD
---continued on next page---
```

```
---continued from previous page---
     UDI RCC HBTD AHA IPND DDGA NAMA MIND PRSD NRWD NRCD NROD
     USMD USRD ULAD CCBD RTDD RBDD RBHD PGND OCBD FLXD FTTC DNDY DNO3 MCBN
    FDSD NOVD VOLA VOUD CDMR PRED RECD MCDD T87D SBMD ELMD MSNV FRA PKCH MWTD DVLD
CROD CROD
CPND_LANG ENG
RCO 0
HUNT
LHK 0
PLEV 02
PUID
DANI NO
AST
IAPG 0 *
AACS NO
ITNA NO
DGRP
MLWU LANG 0
MLNG ENG
DNDR 0
KEY 00 SCR 5003 0 MARP
       CPND
         CPND LANG ROMAN
           NAME Sigma 1140
           XPLN 11
           DISPLAY FMT FIRST, LAST*
     01 HOT U 115003 MARP 0
     02
     03
     04
     05
     06
     07
     08
     09
     10
     11
     12
     13
     14
     15
     16
     17 TRN
     18 AO6
    19 CFW 16
    20 RGA
     21 PRK
     22 RNP
     23 *
     24 PRS
     25 CHG
     26 CPN
     27
     28
     29
     30
     31
```

5.10. Save Configuration

Expand Tools \rightarrow Backup and Restore on the left navigation panel and select Call Server. Select Backup and click Submit to save configuration changes as shown below.



Backup process will take several minutes to complete. Scroll to the bottom of the page to verify the backup process completed successfully as shown below.



Configuration of CS1000E is complete.

6. Configure Avaya Aura® Session Manager

This section provides the procedures for configuring Session Manager. The procedures include adding the following items:

- SIP domain
- Logical/physical Location that can be occupied by SIP Entities
- SIP Entities corresponding to CS1000E, Avaya SBCE and Session Manager
- Entity Links, which define the SIP trunk parameters used by Session Manager when routing calls to/from SIP Entities
- Routing Policies, which control call routing between the SIP Entities
- Dial Patterns, which govern to which SIP Entity a call is routed
- Session Manager Instance, corresponding to the Session Manager server to be administered in System Manager

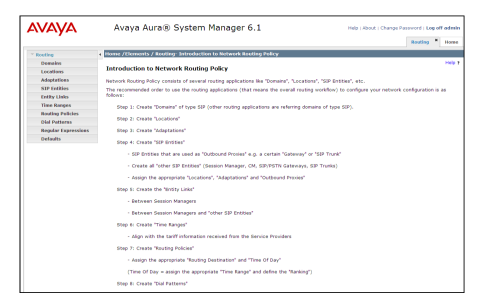
It may not be necessary to create all the items above when creating a connection to the service provider since some of these items would have already been defined as part of the initial Session Manager installation. This includes items such as certain SIP domains, Locations, SIP Entities, and Session Manager itself. However, each item should be reviewed to verify the configuration.

6.1. Avaya Aura® System Manager Login and Navigation

Session Manager configuration is accomplished by accessing the browser-based GUI of System Manager, using the URL https://<ip-address>/SMGR, where <ip-address> is the IP address of System Manager. Log in with the appropriate credentials and click on **Log On** (not shown). The screen shown below is then displayed.



Most of the configuration items are performed in the Routing Element. Click on **Routing** in the Elements column shown above to bring up the Introduction to Network Routing Policy screen.

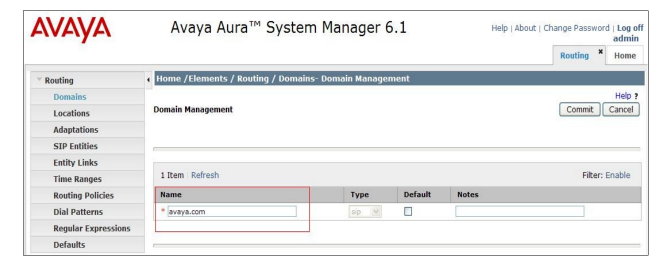


6.2. Define SIP Domain

Create a SIP domain for each domain of which Session Manager will need to be aware in order to route calls. Expand **Elements** \rightarrow **Routing** and select **Domains** from the left navigation menu, click **New** (not shown). Enter the following values and use default values for remaining fields.

- Name Enter the Domain name specified for the SIP Gateway in Section 5.4. In the sample configuration, avaya.com was used
- Type Verify SIP is selected
- Notes Add a brief description (optional)

Click **Commit** to save. The screen below shows the SIP Domain defined for the sample configuration.



6.3. Define Location for Avaya Communication Server 1000E

Locations can be used to identify logical and/or physical locations where SIP Entities reside for purposes of bandwidth management and call admission control. To add a Location, navigate to **Routing** → **Locations** in the left-hand navigation pane and click the **New** button in the right pane (not shown). In the **General** section, enter the following values. Use default values for all remaining fields:

• Name: Enter a descriptive name for the location

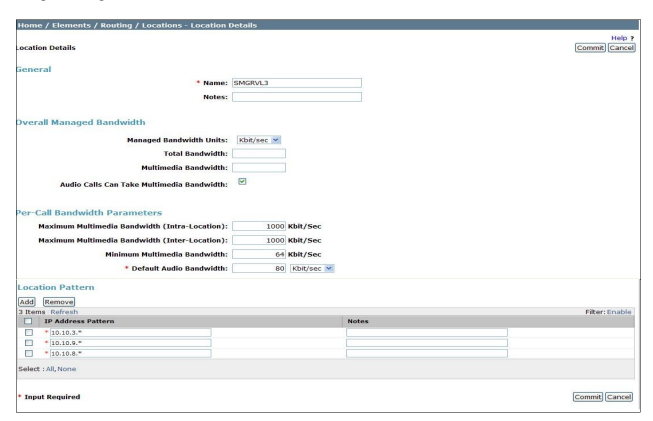
• Notes: Add a brief description (optional)

The Location Pattern is used to identify call routing based on IP address. Session Manager matches the IP address against the patterns defined in this section. If a call is from a SIP Entity that does not match the IP address pattern then Session Manager uses the Location administered for the SIP Entity.

In the Location Pattern section, click Add and enter the following values.

- **IP Address Pattern** Enter the logical pattern used to identify the location. For the sample configuration, **10.10.3.*** was used
- Notes Add a brief description (optional)

Click **Commit** to save. The screenshot below shows the Location defined for CS1000E in the sample configuration.



6.4. Configure Adaptation Module

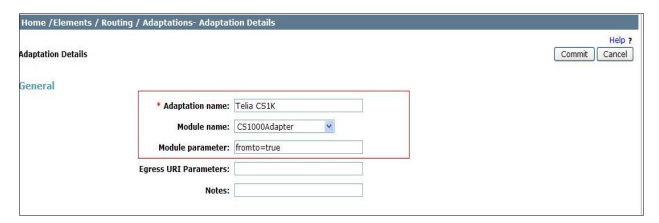
Session Manager can be configured to use an Adaptation Module designed for CS1000E to convert SIP headers in messages sent by CS1000E to the format used by other Avaya products and endpoints.

6.4.1. Adaptation for Avaya Communication Server 1000E Entity

To enable calls to be routed to stations on CS1000E, the Session Manager should be configured to modify the called party number to meet network requirements. Expand **Elements** → **Routing** and select **Adaptations** from the left navigational menu. Click **New** (not shown). In the **General** section, enter the following values and use default values for remaining fields.

Adaptation Name
 Module Name
 Enter an identifier for the Adaptation Module
 Select CS1000Adaptor from drop-down menu

• Module parameter Enter "fromto=true" to allow the From and To headers to be modified by Session Manager (i.e., in addition to other headers such as the P-Asserted-Identity and Request-URI headers)



In the **Digit Conversion for Incoming Calls to SM** section, click **Add** and enter the following values for calls from CS1000E users to TeliaSonera. The text below and the screen example that follows explain how to use Session Manager to convert between CS1000E directory numbers and the corresponding TeliaSonera DID numbers.

• Matching Pattern Enter Avaya CS1000E extensions (or extension ranges via wildcard

pattern matching). For other entries, enter the dialed prefix for any

SIP endpoints registered to Session Manager (if any)

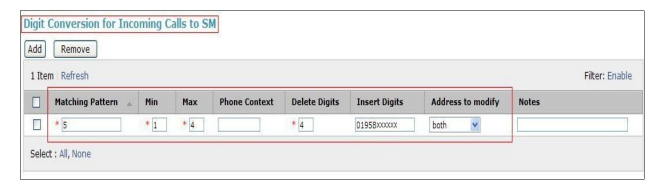
Min Enter minimum number of digits that must be dialed
 Max Enter maximum number of digits that may be dialed

• **Delete Digits** Enter number of digits that may be deleted

• Insert Digits Enter the TeliaSonera DID corresponding to the matched CS1000E

extension. DID is masked for security

Address to modify Select both



Scroll down and make corresponding changes in the **Digit Conversion for Outgoing Calls from SM** section for calls from TeliaSonera to CS1000E users.

• Matching Pattern Enter the TeliaSonera DID number range, DID is masked for

security

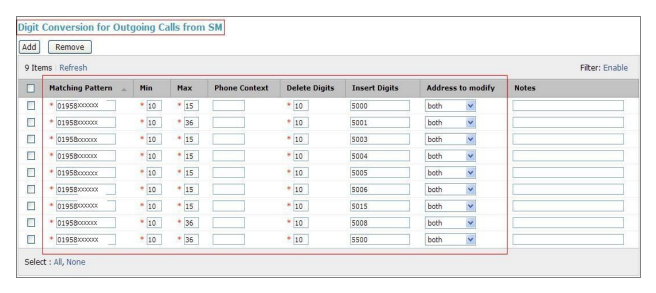
Min Enter minimum number of digits that must be dialed
 Max Enter maximum number of digits that may be dialed

• **Delete Digits** Enter number of digits that may be deleted

• Insert Digits Enter the CS1000E extension range that correspond to the matched

TeliaSonera DID number range

Address to modify Select both



6.4.2. Adaptation for Avaya Aura® Session Border Controller Entity

Select **Adaptations** from the left navigational menu. Click **New** (not shown). In the **General** section, enter the following values and use default values for remaining fields.

• Adaptation Name: Enter an identifier for the Adaptation Module

• Module Name: Select "DiversionTypeAdapter" from drop-down menu (or

add an adapter with name "DiversionTypeAdapter" if not

previously defined)

• Module Parameter: Enter "oscrd=<CPE-domain-known-to-

TeliaSonera>.com" and "odstd=<TeliaSonera-

domain>.com". The <CPE-domain-known-to-TeliaSonera

> is the SIP domain for the CPE configured in the TeliaSonera network (i.e., the SIP domain TeliaSonera would expect in the P-Asserted-Identity for a call from the CPE to the PSTN), and <TeliaSonera-domain> is the TeliaSonera network SIP domain (i.e., the SIP domain TeliaSonera would expect in the Request-URI for an INVITE sent from the CPE to the PSTN). Enter

"fromto=true" to allow the From and To headers to be modified by Session Manager (i.e., in addition to other headers such as the P-Asserted-Identity and Request-URI headers). Enter "MIME=no" to strip MIME message

bodies on egress from Session Manager

The complete Module parameter is shown here "oscrd=avaya.com odstd=avaya.com fromto=true MIME=no".



6.5. Define SIP Entities

A SIP Entity must be added for Session Manager and for each SIP server connected to it, which includes CS1000E and Avaya SBCE. Navigate to **Routing** → **SIP Entities** in the left-hand navigation pane and click on the **New** button in the right pane (not shown).

In the General section, enter the following values. Use default values for all remaining fields:

• Name: Enter a descriptive name

• FQDN or IP Address: Enter the FQDN or IP address of the SIP Entity that is used for

SIP signaling

• Type: Enter Session Manager for Session Manager, Other for

CS1000E and Gateway for Avaya SBCE

• Adaptation: This field is only present if Type is not set to Session

Manager. If applicable, select the Adaptation Name that will

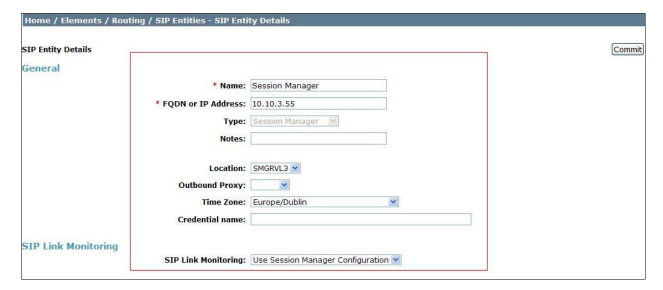
applied to this entity

Location: Select one of the Locations defined previously
 Time Zone: Select the time zone for the Location above

In the SIP Link Monitoring section:

• SIP Link Monitoring Select Use Session Manager

The following screen shows the addition of Session Manager. The IP address of the Session Manager signaling interface is entered for **FQDN or IP Address**.



To define the ports used by Session Manager, scroll down to the **Port** section of the **SIP Entity Details** screen. This section is only present for **Session Manager** SIP entities. This section defines a default set of ports that Session Manager will use to listen for SIP requests, typically from registered SIP endpoints. Session Manager can also listen on additional ports defined elsewhere such as the ports specified in the SIP Entity Link definition in **Section 6.6**. In the **Port** section, click **Add** and enter the following values. Use default values for all remaining fields:

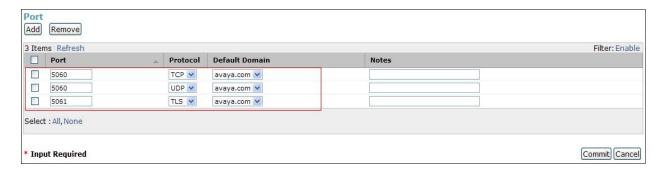
• **Port:** Port number on which Session Manager can listen for requests

• **Protocol:** Transport protocol to be used to send SIP requests

• **Default Domain:** The domain used for the enterprise

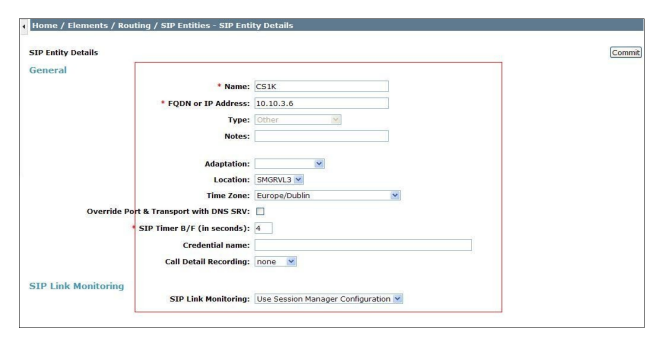
Defaults can be used for the remaining fields. Click Commit to save.

For the compliance test, three **Port** entries were added. Although TLS was added for SIP clients, only the TCP and UDP ports were used by Session Manger in the reference configuration.

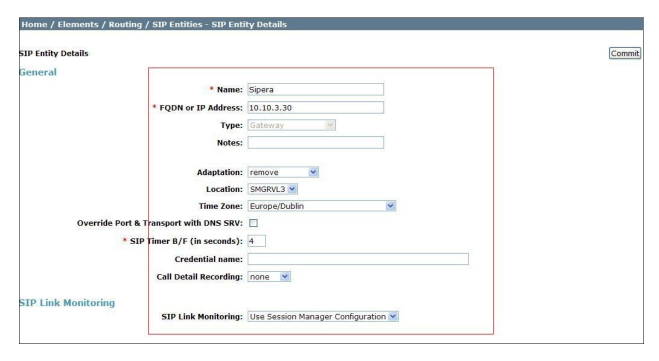


In order for Session Manager to send SIP service provider traffic on a separate Entity Link to CS1000E and Avaya SBCE, a new SIP Entity is created separate from the one created at Session Manager installation for use with all other SIP traffic.

The following screen shows the addition of CS1000E SIP Entity. The **FQDN or IP Address** field is set to the TLAN Node IP address defined in **Section 5.4**.



The following screen shows the addition of Avaya SBCE SIP Entity. The **FQDN or IP Address** field is set to the IP address of its private network interface.



6.6. Define Entity Links

A SIP trunk between Session Manager and a telephony system is described as an Entity Link. Two Entity Links were created; one to CS1000E for use only by service provider traffic and one to Avaya SBCE. To add an Entity Link, navigate to **Routing → Entity Links** in the left-hand navigation pane and click on the **New** button in the right pane (not shown). Fill in the following fields in the new row that is displayed:

• Name: Enter a descriptive name

SIP Entity 1: Select the SIP Entity for Session Manager
 Protocol: Select the transport protocol used for this link

• **Port:** Port number on which Session Manager will receive SIP requests from

the far-end. Default listen port is 5060

• SIP Entity 2: Select the name of the other system. Select the CS1000E or Avaya SBCE

defined in Section 6.5

• **Port:** Port number on which the other system receives SIP requests from the

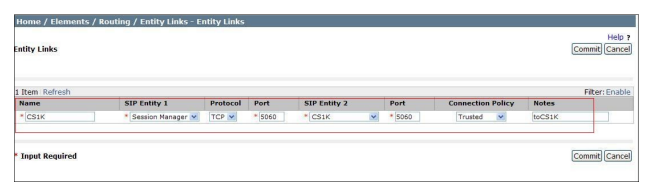
Session Manager. Default listen port is **5060**

• Trusted: Check this box. Note: If this box is not checked, calls from the associated

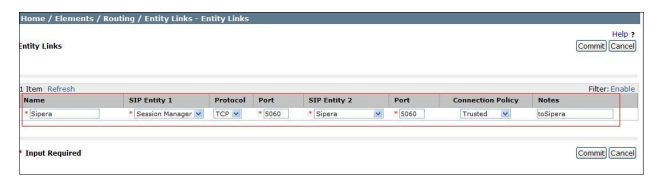
SIP Entity specified in Section 6.5 will be denied

Click **Commit** to save. The following screens illustrate the Entity Links to CS1000E and Avaya SBCE.

Entity Link to CS1000E.



Entity Link to Avaya SBCE.



6.7. Define Routing Policies

Routing Policies describe the conditions under which calls will be routed to CS1000E from either SIP endpoint registered to Session Manager or from other telephony system. It also describes the conditions under which calls will be routed to the Avaya SBCE and therefore to TeliaSonera's SIP network. To add a Routing Policy, Expand Elements → Routing and select Routing Policies. Click New (not shown).

In the **General** section, enter the following values.

• Name Enter an identifier to define the Routing Policy

• **Disabled** Leave unchecked

• Notes Enter a brief description (optional)

In the **SIP Entity as Destination** section, click **Select.** The **SIP Entity List** page opens (not shown). For Routing Policy to the CS1000E, select the SIP Entity associated with CS1000E defined in **Section 6.5** and click **Select.** The selected SIP Entity displays on the **Routing Policy Details** page. Use default values for remaining fields. Click **Commit** to save Routing Policy definition.

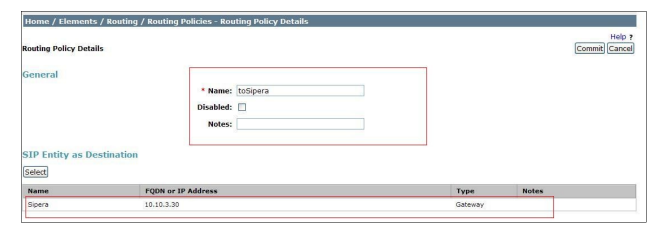
Note: The Routing Policy defined in this section is an example and was used in the sample configuration. Other Routing Policies may be appropriate for different customer networks.

The following screenshot shows the Routing Policy for CS1000E:



For Routing Policy to the Avaya SBCE – TeliaSonera's SIP Trunk, select the SIP Entity associated with Avaya SBCE defined in **Section 6.5** and click **Select**. The selected SIP Entity displays on the **Routing Policy Details** page. Use default values for remaining fields. Click **Commit** to save Routing Policy definition.

The following screenshot shows the Routing Policy for Avaya SBCE – TeliaSonera's SIP Trunk.



6.8. Define Dial Patterns

Dial Patterns are needed to route calls through Session Manager. For the compliance test, dial patterns were needed to route calls from CS1000E to TeliaSonera and vice versa. Dial Patterns define which route policy will be selected for a particular call based on the dialed digits, destination domain and originating location. To add a dial pattern, navigate to **Routing** \rightarrow **Dial Patterns** in the left-hand navigation pane and click on the **New** button in the right pane (not shown). Fill in the following, as shown in the screens below.

In the General section, enter the following values. Use default values for all remaining fields:

• Pattern: Enter a dial string that will be matched against the Request-URI of

the call

Min: Enter a minimum length used in the match criteria
 Max: Enter a maximum length used in the match criteria
 SIP Domain: Enter the destination domain used in the match criteria

• **Notes:** Add a brief description (optional)

In the Originating Locations and Routing Policies section, click Add. From the Originating Locations and Routing Policy List that appears (not shown), select the appropriate originating location for use in the match criteria.

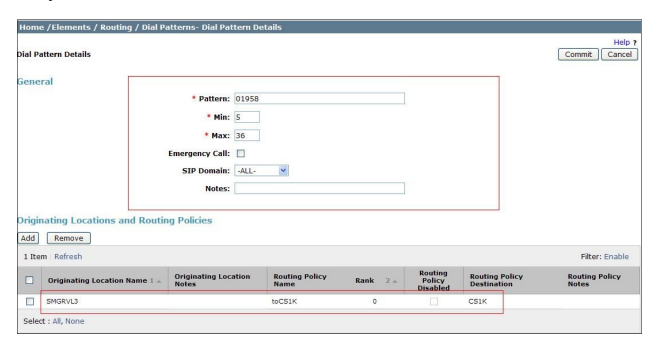
• Originating Locations table Select ALL

• **Routing Policies** table Select the required Routing Policy defined

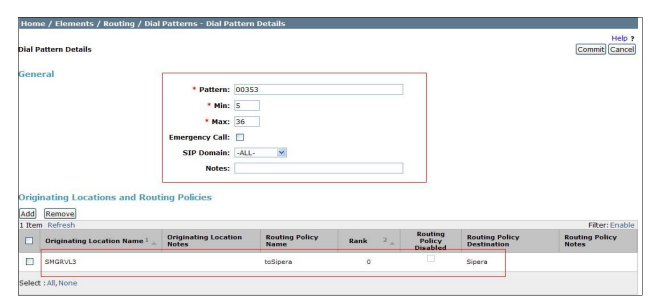
in Section 6.7

Two examples of the dial patterns used for the compliance test are shown below. This Session Manager is shared between two test environments.

The first example shows that minimum 5 digit dialed numbers that begin with 01958 originating from SMGRVL3 uses route policy to CS1K. This will allow DID numbers assigned to the enterprise from TeliaSonera SIP Trunk Service to route to CS1000E.



The second example shows that a minimum 5 digit dialed numbers that begin with 00353 originating from SMGRVL3 uses route policy toSipera. This will allow outbound calls to route from the CS1000E to PSTN test numbers in the Avaya enterprise lab.



6.9. Verify Avaya Aura® Session Manager Instance

The creation of a Session Manager Instance provides the linkage between System Manager and Session Manager. This was most likely done as part of the initial Session Manager installation. To add a Session Manager, navigate to **Elements** → **Session Manager** → **Session Manager** Administration in the left-hand navigation pane and click on the **new** button in the right pane (not shown). If the Session Manager instance already exists, click **View** (not shown) to view the configuration. Enter/verify the data as described below and shown in the following screen: In the **General** section, enter the following values:

• SIP Entity Name: Select the SIP Entity created for Session

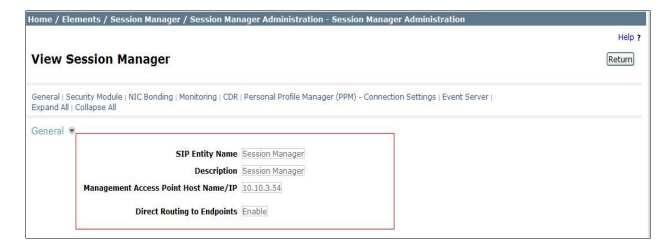
Manager

• **Description**: Add a brief description (optional)

• Management Access Point Host Name/IP: Enter the IP address of the Session Manager

management interface

The following screen shows the Session Manager values used for the compliance test.



In the **Security Module** section, enter the following values:

• SIP Entity IP Address: Should be filled in automatically based on the SIP Entity

Name. Otherwise, enter IP address of Session Manager

signaling interface

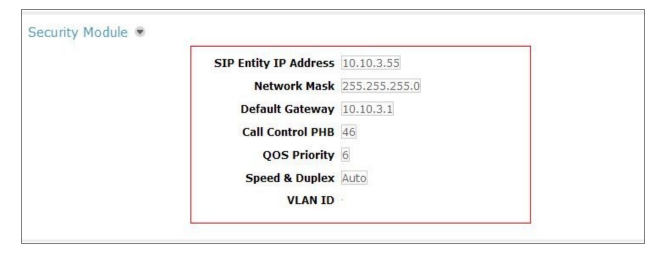
• Network Mask: Enter the network mask corresponding to the IP address of

Session Manager

• **Default Gateway**: Enter the IP address of the default gateway for Session

Manager

Use default values for the remaining fields. Click **Save** (not shown) to add this Session Manager. The following screen shows the remaining Session Manager values used for the compliance test.



7. Configure Avaya Session Border Controller for Enterprise

This section describes the configuration of the Session Border Controller. The Avaya SBCE is administered using the UC-Sec Control Center.

7.1. Access Avaya Session Border Controller for Enterprise

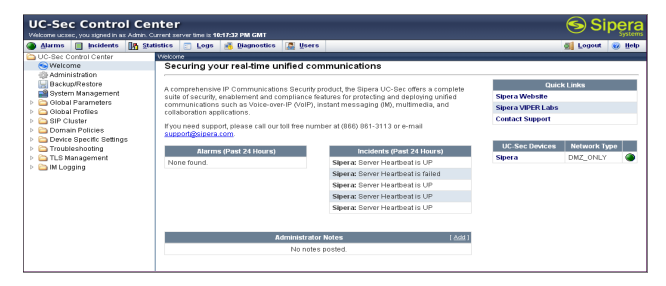
Access the Session Border Controller using a web browser by entering the URL https://<ip-address>, where <ip-address> is the private IP address configured at installation. Select the UC-Sec Control Center.



Log in with the appropriate credentials. Click **Sign In**.



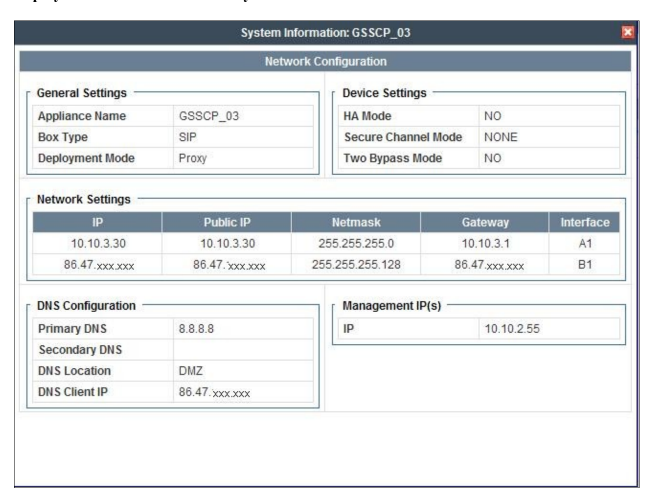
The main page of the UC-Sec Control Center will appear.



To view system information that was configured during installation, navigate to UC-Sec Control Center → System Management. A list of installed devices is shown in the right pane. In the case of the sample configuration, a single device named Sipera is shown. To view the configuration of this device, click the monitor icon (the third icon from the right).



The System Information screen shows the Network Settings, DNS Configuration and Management IP information provided during installation. The Box Type was set to SIP and the Deployment Mode was set to Proxy. Default values were used for all other fields.



7.2. Global Profiles

When selected, Global Profiles allows for configuration of parameters across all UC-Sec appliances.

7.2.1. Server Interworking - Avaya Side

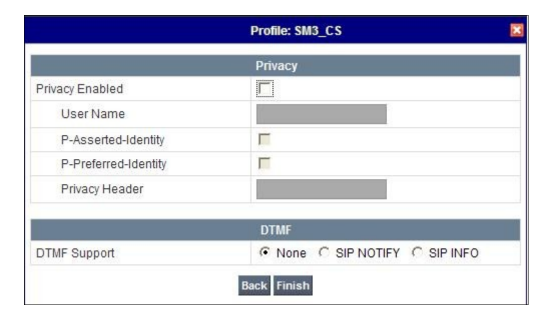
Server Internetworking configures and manages various SIP call server specific capabilities such as call hold and T.38. From the lefthand menu select **Global Profiles > Server Interworking** and click on **Add Profile** (Not Shown).

- Enter a profile name such as SM3_CS and click Next (Not Shown)
- Check Hold Support= RFC2543
- Check T.38 Support
- All other options on the General tab can be left at default

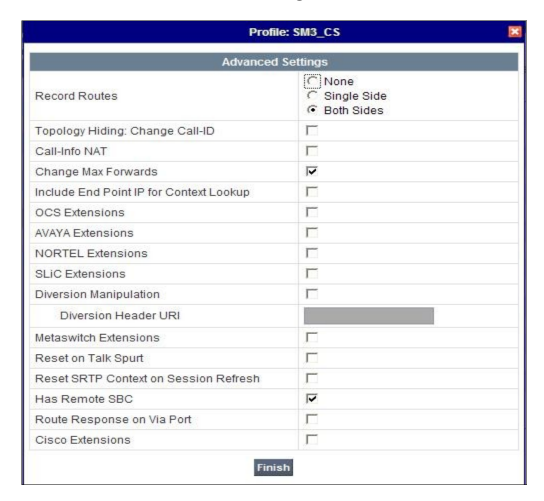
Click **Next** to continue.



Default values can be used for the next window that appears. Click **Finish**.



Default values can be used for the Advanced Settings window. Click Finish.



7.2.2. Server Interworking – TeliaSonera Side

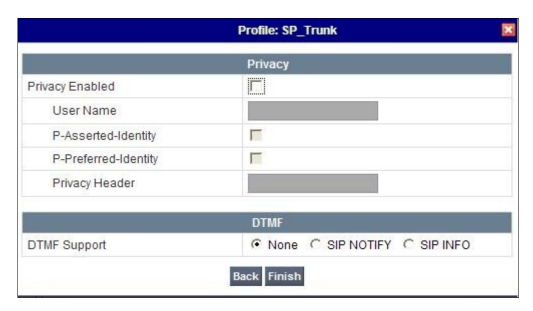
Server Internetworking configures and manages various SIP call server specific capabilities such as call hold and T.38. From the lefthand menu select **Global Profiles > Server Interworking** and click on **Add Profile** (Not Shown).

- Enter a profile name such as **SP Trunk** and click **Next** (not shown)
- Check Hold Support= RFC2543
- Check T.38 Support
- All other options on the General tab can be left at default

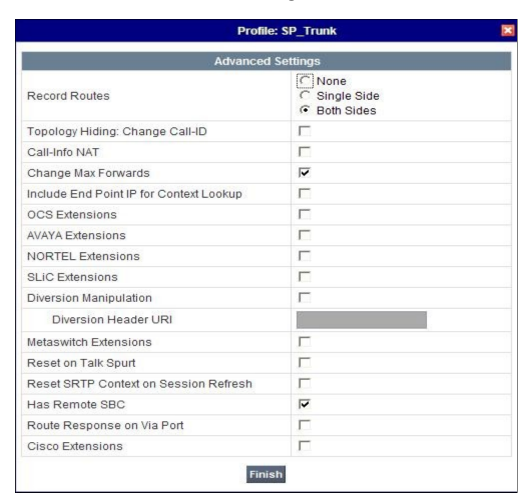
Click **Next** to continue.



Default values can be used for the next window that appears. Click Finish.



Default values can be used for the Advanced Settings window. Click Finish.



7.2.3. Routing

Routing profiles define a specific set of packet routing criteria that are used in conjunction with other types of domain policies to identify a particular call flow and thereby ascertain which security features will be applied to those packets. Parameters defined by Routing Profiles include packet transport settings, server addresses and resolution methods, next hop routing information, and packet transport types.

Create a Routing Profile for Session Manager and a Routing Profile for TeliaSonera SIP Trunk. To add a routing profile, navigate to UC-Sec Control Center → Global Profiles → Routing and select Add Profile. Enter a Profile Name and click Next to continue. In the new window that appears, enter the following values. Use default values for all remaining fields:

• **URI Group:** Select "*" from the drop down box

• Next Hop Server 1: Enter the Domain Name or IP address of the

Primary Next Hop server

• Next Hop Server 2: (Optional) Enter the Domain Name or IP address of

the secondary Next Hop server

• Routing Priority Based on

Next Hop Server: Checked

• Use Next Hop for

In-Dialog Messages: Select only if there is no secondary Next Hopserver
 Outgoing Transport: Choose the protocol used for transporting outgoing

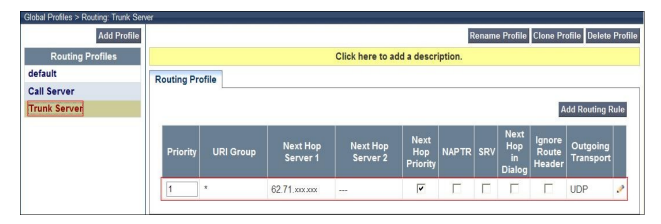
signaling packets

Click Finish.

The following screen shows the Routing Profile to Session Manager. The **Next Hop Server 1** IP address must match the IP address of the Session Manager Security Module in **Section 6.9**. The Outgoing Transport and port number must match the Avaya SBCE Entity Link created on Session Manager in **Section 6.6**.



The following screen shows the Routing Profile to TeliaSonera.



7.2.4. Server - Configuration

The **Server Configuration** screen contains four tabs: **General**, **Authentication**, **Heartbeat**, and **Advanced**. Together, these tabs configure and manage various SIP call server specific parameters such as TCP and UDP port assignments, IP Server type, heartbeat signaling parameters and some advanced options.

7.2.4.1 Server - Configuration - Avaya Side

To add a Server Configuration Profile for Session Manger navigate to UC-Sec Control Center → Global Profiles → Server Configuration and click on Add Profile (not shown). In the new window that appears, enter the following values. Use default values for all remaining fields:

• Server Type: Select Call Server from the drop-down box

• IP Addresses /

Supported FQDNs: Enter the IP address of the Session Manager signaling

interface. This should match the IP address of the Session

Manager Security Module in **Section 6.9**

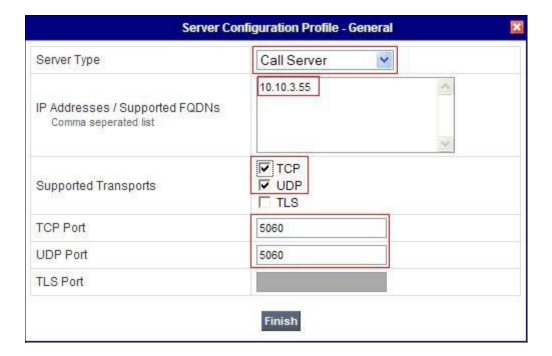
• Supported Transports: Select the transport protocol used to create the Avaya

SBCE Entity Link on Session Manager in Section 6.6

• TCP Port: Port number on which to send SIP requests to Session

Manager. This should match the port number used in the Avaya SBCE Entity Link on Session Manager in **Section 6.6**

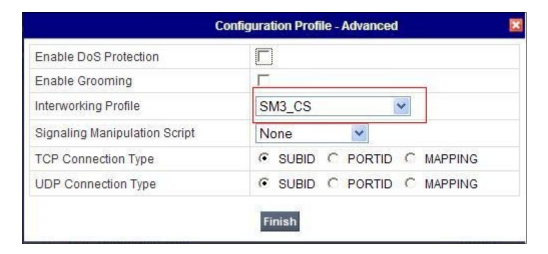
Click **Finish** to continue.



In the new window that appears, verify **Enable Authentication** is unchecked as Session Manager does not require authentication. Click **Finish**.



In the new window that appears, select the **Interworking Profile** created for the enterprise in **Section 7.2.1**. Use default values for all remaining fields. Click **Finish** to save the configuration.



7.2.4.2 Server - Configuration - TeliaSonera

To add a Server Configuration Profile for Session Manger navigate to UC-Sec Control Center → Global Profiles → Server Configuration and click on Add Profile (not shown). In the new window that appears, enter the following values. Use default values for all remaining fields:

• Server Type: Select Trunk Server from the drop-down box

• IP Addresses/

Supported FQDNs: Enter the IP address(es) of the SIP proxy(ies) of the service

provider. This will associate the inbound SIP messages from

TeliaSonera to this Sever Configuration

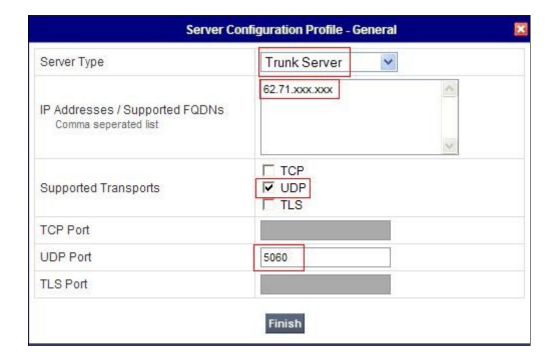
• Supported Transports: Select the transport protocol to be used for SIP traffic

between Avaya SBCE and TeliaSonera

• TCP Port: Enter the port number that TeliaSonera uses to send SIP

traffic

Click Finish to continue.



In the new window that appears, verify **Enable Authentication** is unchecked as TeliaSonera do not require authentication. Click **Finish**.



In the new window that appears, enter the following values. Use default values for all remaining fields:

• Enabled Heartbeat: Checked

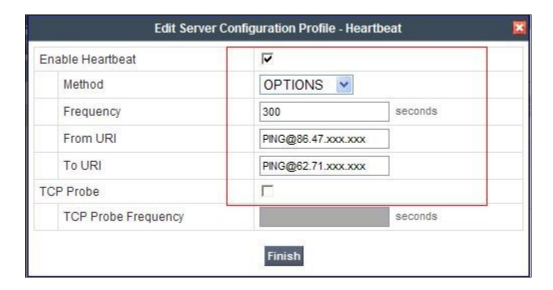
• **Method:** Select **OPTIONS** from the drop-down box

• Frequency: Choose the desired frequency in seconds the Avaya SBCE will

send SIP OPTIONS messsage

From URI: Enter an URI to be sent in the FROM header for SIP OPTIONS
 TO URI: Enter an URI to be sent in the TO header for SIP OPTIONS

Click **Next** to continue.



In the new window that appears, select the **Interworking Profile** created for TeliaSonera in **Section 7.2.2**. Use default values for all remaining fields. Click **Finish** to save the configuration.

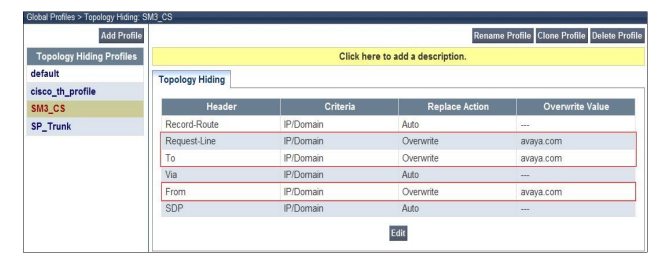


7.2.5. Topology Hiding – Avaya Side

The **Topology Hiding** screen manages how various source, destination and routing information in SIP and SDP message headers are substituted or changed to maintain the integrity of the network. It hides the topology of the enterprise network from external networks. From the left-hand menu select **Global Profiles** \rightarrow **Topology Hiding** (not shown).

- Click **default** profile and select **Clone Profile** (not shown)
- Enter Profile Name : SM3 CS
- Under the Header field for To, From and Request Line, select IP/Domain under Criteria and Overwrite under Replace Action. For Override Value type avaya.com
- Click **Finish** (not shown)

The screen below is a result of the details configured above.

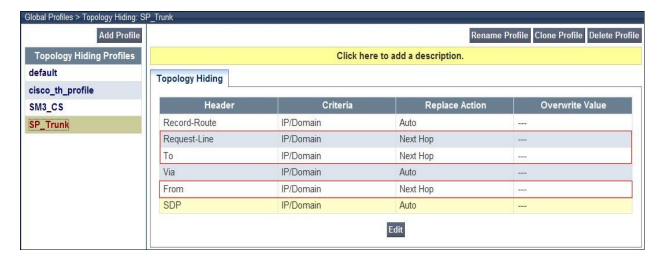


7.2.6. Topology Hiding - TeliaSonera Side

The **Topology Hiding** screen manages how various source, destination and routing information in SIP and SDP message headers are substituted or changed to maintain the integrity of the network. It hides the topology of the enterprise network from external networks. From the left-hand menu select **Global Profiles Topology Hiding** (not shown).

- Click **default** profile and select **Clone Profile** (not shown)
- Enter Profile Name : SP Trunk
- For the Header To, From and Request Line select IP/Domain under Criteria and Next Hop under Replace Action
- Click **Finish** (not shown)

The screen below is a result of the details configured above.



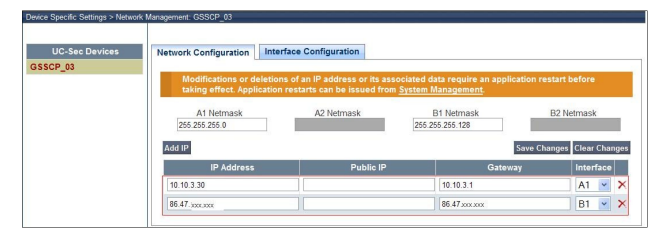
7.3. Device Specific Settings

The Device Specific Settings feature allows aggregation of system information to be viewed, and various device-specific parameters to be managed to determine how a particular device will function when deployed in the network.

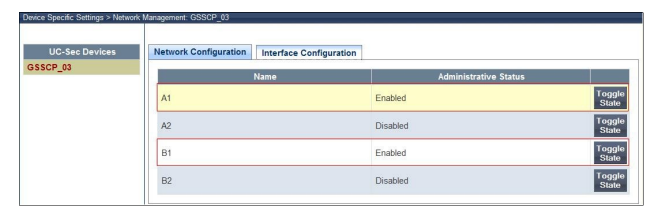
7.3.1. Network Management

The Network Management screen is where the network interface settings are configured and enabled. During the installation process of the Avaya SBCE, certain network-specific information is defined such as device IP address(es), public IP address(es), netmask, gateway, etc. to interface the device to the network. It is this information that populates the various Network Management tab displays, which can be edited as needed to optimize device performance and network efficiency.

Navigate to UC-Sec Control Center \rightarrow Device Specific Settings \rightarrow Network Management and verify the IP addresses assigned to the interfaces and that the interfaces are enabled. The following screen shows the private interface is assigned to A1 and the external interface is assigned to B1.



Select the **Interface Configuration** Tab and use the **Toggle State** button to enable the interfaces.



7.3.2. Media Interface

The Media Interface screen allows the IP address and ports to be set for transporting media over the SIP trunk. The Avaya SBCE listens for SIP media on the defined ports.

To create a new Media Interface, navigate to UC-Sec Control Center → Device Specific Settings → Media Interface and click Add Media Interface.

• Select Add Media Interface

• Name: Int_Media

• Media IP: 10.10.3.30 (Internal address for calls toward CS1000E)

• Port Range: 35000-50000

• Click Finish

• Select Add Media Interface

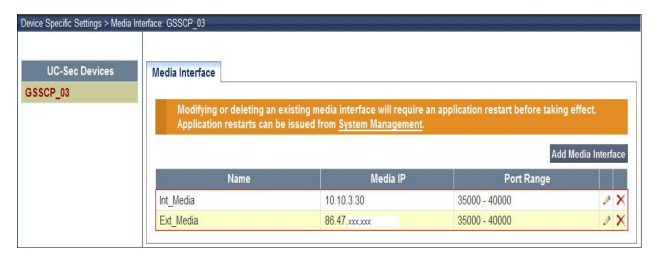
• Name: Ext Media

• Media IP: 86.47.xxx.xxx (External address for calls toward TeliaSonera)

• Port Range: 35000-50000

Click Finish

The following screen shows the Media Interfaces created in the sample configuration for the inside and outside IP interfaces. After the Media Interfaces are created, an application restart is necessary before the changes will take effect.



7.3.3. Signalling Interface

The Signalling Interface screen allows the IP address and ports to be set for transporting signaling messages over the SIP trunk. The Avaya SBCE listens for SIP requests on the defined ports. Create a Signaling Interface for both the inside and outside IP interfaces. To create a new Signaling Interface, navigate to UC-Sec Control Center → Device Specific Settings → Signaling Interface and click Add Signaling Interface.

• Name: Int_Sig

• **Signaling IP**: **10.10.3.30** (Internal address for calls toward CS1000E)

TCP Port: 5060UDP Port: 5060Click Finish

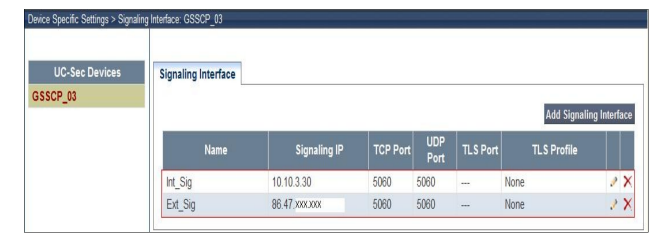
• Select Add Signaling Interface

Name: Ext_Sig

• **Signaling IP: 86.47.xxx.xxx** (External Address for calls toward TeliaSonera)

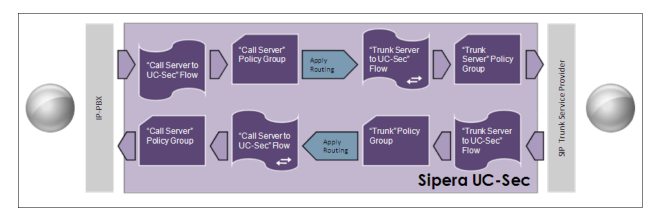
TCP Port: 5060UDP Port: 5060Click Finish

The following screen shows the signaling interfaces created in the sample configuration for the inside and outside IP interfaces.



7.3.4. End Point Flows

When a packet is received by UC-Sec, the content of the packet (IP addresses, URIs, etc.) is used to determine which flow it matches. Once the flow is determined, the flow points to a policy which contains several rules concerning processing, privileges, authentication, routing, etc. Once routing is applied and the destination endpoint is determined, the policies for this destination endpoint are applied. The context is maintained, so as to be applied to future packets in the same flow. The following screen illustrates the flow through the Avaya SBCE to secure a SIP Trunk call.



To create a Server Flow, navigate to UC-Sec Control Center → Device Specific Settings → End Point Flows. Select the Server Flows tab and click Add Flow.

• Flow Name: Enter a descriptive name

• Server Configuration: Select a Server Configuration created in Section 7.2.4 to

assign to the Flow

• **Received Interface:** Select the Signaling Interface the Server Configuration is

allowed to receive SIP messages from

• **Signaling Interface:** Select the Signaling Interface used to communicate with

the Server Configuration

• Media Interface: Select the Media Interface used to communicate with the

Server Configuration

• End Point Policy Group: Select the End Point Policy assigned to the Server

configuration

• **Routing Profile:** Select the profile the Server Configuration will use to route

SIP messages to

• **Topology Hiding Profile:** Select the profile to apply toward the Server Configuration

Click Finish to save and exit.

The following screen shows the Sever Flow for Session Manager.



The following screen shows the Sever Flow for TeliaSonera.



8. TeliaSonera SIP Service Provider Configuration

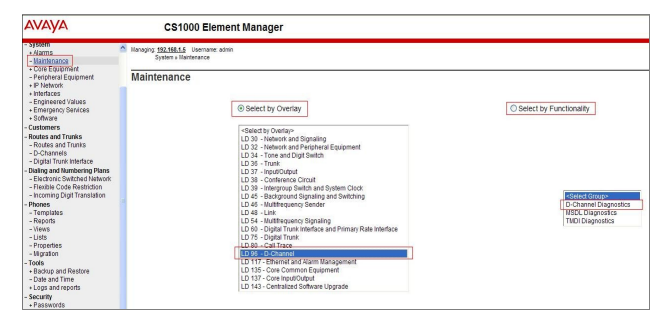
The setup for the use of TeliaSonera is by using the SIP trunk with an authenticated service. The configuration of TeliaSonera's authentification service to support the SIP trunk service is outside of the scope for these Application Notes and will not be covered. To obtain further information on TeliaSonera's equipment and system configuration please contact an authorised TeliaSonera representative.

9. Verification

This section provides verification steps that may be performed in the field to verify that the solution is configured properly. This section also provides a list of useful troubleshooting commands that can be used to troubleshoot the solution.

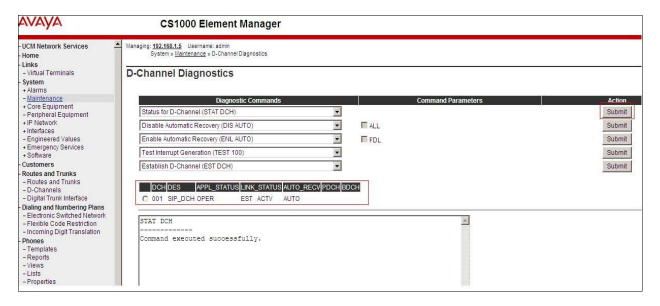
9.1. Verify Avaya Communication Server 1000E Operational Status

Expand System on the left navigation panel and select Maintenance. Select LD 96 - D-Channel from the Select by Overlay table and the D-Channel Diagnostics function from the Select by Functionality table as shown below.



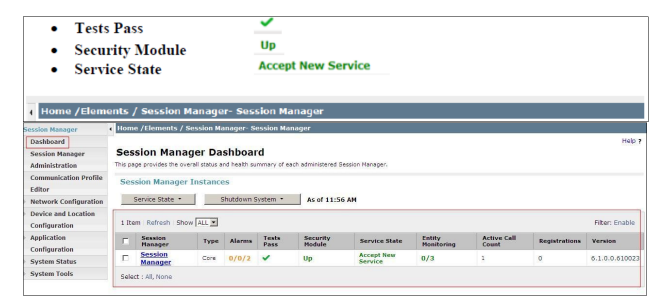
Select **Status for D-Channel (STAT DCH)** command and click **Submit** to verify status of virtual D-Channel as shown below. Verify the status of the following fields.

- APPL STATUS Verify status is OPER
- LINK_STATUS Verify status is EST ACTV

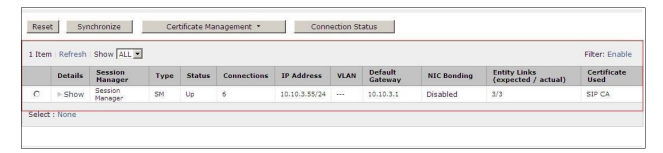


9.2. Verify Avaya Aura® Session Manager Operational Status

Navigate to **Elements** → **Session Manager** → **Dashboard** (not shown) to verify the overall system status for Session Manager. Specifically, verify the status of the following fields as shown below.

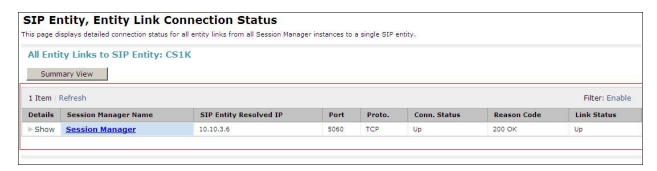


Navigate to Elements → Session Manager → System Status → Security Module Status (not shown) to view more detailed status information on the status of Security Module for the specific Session Manager. Verify the Status column displays Up as shown below.



9.3. Verify SIP Entity Link Status

Navigate to Elements → Session Manager → System Status → SIP Entity Monitoring (not shown) to view more detailed status information for one of the SIP Entity Links. Select the SIP Entity for CS1000E from the All Monitored SIP Entities table (not shown) to open the SIP Entity, Entity Link Connection Status page. In the All Entity Links to SIP Entity: CS1K table, verify the Conn. Status for the link is Up as shown below.



Verify the status of the SIP link is up between the Session Manager and the Avaya SBCE by going through the same process as outlined above but selecting the SIP Entity for the Avaya SBCE in the **All Monitored SIP Entities** table (not shown).



10. Conclusion

These Application Notes describe the configuration necessary to connect the Avaya Communication Server 1000E, Avaya Aura® Session Manager and Avaya Session Border Controller for Enterprise to TeliaSonera SIP Service. Interoperability testing of the sample configuration was completed with successful results for the TeliaSonera SIP Trunk with observations which are detailed in **Section 2.2**.

11. Additional References

This section references the documentation relevant to these Application Notes. Additional Avaya product documentation is available at http://support.avaya.com.

- [1] Avaya Aura® Session Manager Overview, Doc ID 03-603323, available at http://support.avaya.com
- [2] Installing and Configuring Avaya Aura® Session Manager, available at http://support.avaya.com
- [3] Avaya Aura® Session Manager Case Studies, available at http://support.avaya.com
- [4] Maintaining and Troubleshooting Avaya Aura® Session Manager, Doc ID 03-603325, available at http://support.avaya.com
- [5] Administering Avaya Aura® Session Manager, Doc ID 03-603324, available at http://support.avaya.com
- [6] IP Peer Networking Installation and Commissioning, Release 7.5, Document Number NN43001-313, available at http://support.avaya.com
- [7] Network Routing Service Fundamentals, Release 7.5, Document Number NN43001-130, Issue 03.02, available at http://support.avaya.com
- [8] Co-resident Call Server and Signaling Server Fundamentals, Avaya Communication Server 1000E Release 7.5, Document Number NN43001-509, available at http://support.avaya.com
- [9] Signaling Server and IP Line Fundamentals, Avaya Communication Server 1000E Release 7.5, Document Number NN43001-125, available at http://support.avaya.com
- [10] E-SBC (Avaya Session Border Controller for Enterprise) Administration Guide, November 2011
- [11] RFC 3261 SIP: Session Initiation Protocol, http://www.ietf.org/

Appendix A – Avaya Communication Server 1000E Software

```
Avaya Communication Server 1000E call server patches and plug ins
TID: 46379
VERSION 4121
System type is - Communication Server 1000E/CPPM Linux
CPPM - Pentium M 1.4 GHz
IPMGs Registered:
IPMGs Unregistered:
IPMGs Configured/unregistered: 0
RELEASE 7
ISSUE 50 Q +
IDLE SET DISPLAY NORTEL
DepList 1: core Issue: 01 ALTERED(created: 2012-03-14 13:55:18 (est))
MDP>LAST SUCCESSFUL MDP REFRESH :2012-03-28 11:15:04(Local Time)
MDP>USING DEPLIST ZIP FILE DOWNLOADED :2012-03-27 06:55:16(est)
SYSTEM HAS NO USER SELECTED PEPS IN-SERVICE
LOADWARE VERSION: PSWV 100
INSTALLED LOADWARE PEPS : 0
```

```
Avaya Communication Server 1000E call server deplists
 VERSION 4121
 RELEASE 7
 DepList 1: core Issue: 01 (created: 2012-03-14 13:55:18 (est)) ALTERED
IN-SERVICE PEPS
                                                                                                                                                                                                            SPECINS
011 wi00841980 ISS1:10F1 p30618_1 01/02/2012 p30618_1.cpl
012 wi00946681 ISS1:10F1 p31428_1 01/02/2012 p31428_1.cpl
013 wi00945533 ISS1:10F1 p31421_1 01/02/2012 p31421_1.cpl
014 wi00843623 ISS1:10F1 p30731_1 01/02/2012 p30731_1.cpl
015 wi00958776 ISS1:10F1 p31542_1 01/02/2012 p31542_1.cpl
016 wi00857362 ISS1:10F1 p30782_1 01/02/2012 p30782_1.cpl
017 wi00865477 ISS1:10F1 p30893_1 01/02/2012 p30893_1.cpl
018 wi00879526 ISS1:10F1 p31007_1 01/02/2012 p31007_1.cpl
019 wi00894243 ISS1:10F1 p31087_1 01/02/2012 p31087_1.cpl
020 wi00890475 p30952 p31048_1 01/02/2012 p31048_1.cpl
021 WI00927300 ISS1:10F1 p30999_1 01/02/2012 p30999_1.cpl
022 wi00856991 ISS1:10F1 p17588 1 01/02/2012 p17588 1.cpl
                                                                                                                                                                                                            NO
                                                                                                                                                                                                             YES
                                                                                                                                                                                                            YES
                                                                                                                                                                                                            NO
                                                                                                                                                                                                             YES
                                                                                                                                                                                                           NO
019 wi00894243
020 wi00890475 p30952 p31048_1 01/02/2012 p30999_1.cpl
021 WI00927300 ISS1:10F1 p30999_1 01/02/2012 p17588_1.cpl
022 wi00856991 ISS1:10F1 p17588_1 01/02/2012 p17588_1.cpl
023 wi00688381 ISS1:10F1 p30104_1 01/02/2012 p30104_1.cpl
024 wi00881777 ISS1:10F1 p25747_1 01/02/2012 p25747_1.cpl
                                                                                                                                                                                                           NO
                                                                                                                                                                                                           NO
                                                                                                                                                                                                            NO
                                                                                                                                                                                                             NO
                                                                                                                                                                                                            NO
```

026	wi00855423	ISS1:10F1	p31328_1	01/02/2012	p31328_1.cpl	YES
027	wi00943172	ISS1:10F1	p31402_1	01/02/2012	p31402_1.cpl	NO
028	wi00865477	ISS1:10F1	p30898 1	01/02/2012	p30898 1.cpl	YES
029	wi00850521	ISS1:10F1	p30709 1	01/02/2012	p30709 1.cpl	YES
030	wi00898327	ISS1:10F1	p31136 1	01/02/2012	p31136 1.cpl	NO
031	wi00871739	ISS1:10F1	p30856 1	01/02/2012	p30856 1.cpl	NO
032	wi00853031	ISS1:10F1	p30531_1	01/02/2012	p30531_1.cpl	NO
033	wi00839821	ISS1:10F1	p30619_1	01/02/2012	p30619_1.cpl	NO
034	wi00854130	ISS1:10F1	p30443_1	01/02/2012	p30443_1.cpl	NO
035	wi00871969	ISS1:10F1	p30768_1	01/02/2012	p30768_1.cpl	NO
036	wi00952381	ISS1:10F1	p31410 1	01/02/2012	p31410 1.cpl	NO
037	wi00946876	ISS1:10F1	p31430 1	01/02/2012	p31430 1.cpl	NO
038	wi00962557	ISS1:10F1	p31581 1	01/02/2012	p31581 1.cpl	NO
039	wi00833910	ISS2:10F1	p30492 2	01/02/2012	p30492 2.cpl	NO
040	wi00903085	ISS1:10F1	p31164 1	01/02/2012	p31164 1.cpl	NO
041	wi00875425	ISS1:10F1	p30943_1	01/02/2012	p30943_1.cpl	NO
042	wi00862574	iss1:1of1	p30870_1	01/02/2012	p30870_1.cpl	NO
043	wi00859499	ISS1:10F1	p30694_1	01/02/2012	p30694_1.cpl	NO
044	wi00925208	ISS1:10F1	p30986 1	01/02/2012	p30986 1.cpl	NO
045	wi00877442	ISS1:10F1	p30844 1	01/02/2012	p30844 1.cpl	NO
046	wi00900668	ISS1:10F1	p30456 1	01/02/2012	p30456 1.cpl	NO
047	wi00867905	ISS1:10F1	p30640 1	01/02/2012	p30640 1.cpl	NO
048	wi00879322	ISS1:10F1	p30954 1	01/02/2012	p30954 1.cpl	NO
048			_			
	wi00865477	ISS1:10F1	p30895_1	01/02/2012	p30895_1.cpl	YES
050	wi00951925	ISS1:10F1	p31486_1	01/02/2012	p31486_1.cpl	NO
051	wi00865477	ISS1:10F1	p30894_1	01/02/2012	p30894_1.cpl	YES
052	wi00865477	ISS1:10F1	p30897_1	01/02/2012	p30897_1.cpl	YES
053	wi00865477	ISS1:10F1	p30892 1	01/02/2012	p30892 1.cpl	YES
054	wi00908933	ISS1:10F1	p31239 1	01/02/2012	p31239 1.cpl	NO
055	wi00931028	ISS1:10F1	p31354 1	01/02/2012	p31354 1.cpl	YES
056	wi00932948	ISS1:10F1	p31077 1	01/02/2012	p31077 1.cpl	NO
057	wi00869695	ISS1:10F1	p30654 1	01/02/2012	p30654 1.cpl	NO
058	wi00838073	ISS1:10F1	p30588 1	01/02/2012	p30588 1.cpl	NO
			_		p30707 1.cpl	
059	wi00852365	ISS1:10F1	p30707_1	01/02/2012		NO
060	wi00927321	ISS1:10F1	p31286_1	01/02/2012	p31286_1.cpl	YES
061	wi00937114	ISS1:10F1	p31310_1	01/02/2012	p31310_1.cpl	NO
062	wi00877367	ISS1:10F1	p30534_1	01/02/2012	p30534_1.cpl	NO
063	wi00900096	ISS1:10F1	p31006_1	01/02/2012	p31006_1.cpl	NO
064	wi00905660	ISS1:10F1	p27968_1	01/02/2012	p27968_1.cpl	NO
065	wi00925141	ISS1:10F1	p30802 1	01/02/2012	p30802 1.cpl	NO
066	wi00943748	ISS1:10F1	p31516 1	01/02/2012	p31516 1.cpl	NO
067	wi00827950	ISS2:10F1	p30471 2	01/02/2012	p30471 2.cpl	NO
068	wi00937119	ISS1:10F1	p28005 1	01/02/2012	p28005 1.cpl	NO
069	wi00836981	ISS1:10F1	p30613 1	01/02/2012	p30613 1.cpl	NO
070	wi00961267	ISS1:10F1	p30288 1	01/02/2012	p30288 1.cpl	NO
			_			
071	wi00936714	ISS1:10F1	p31379_1	01/02/2012	p31379_1.cpl	NO
072	wi00906022	ISS1:10F1	p31202_1	01/02/2012	p31202_1.cpl	NO
073	wi00852389	ISS1:10F1	p30641_1	01/02/2012	p30641_1.cpl	NO
074	wi00857566	ISS1:10F1	p30766_1	01/02/2012	p30766_1.cpl	NO
075	wi00932204	ISS2:10F1	p31305_2	01/02/2012	p31305_2.cpl	NO
077	wi00865477	ISS1:10F1	p30890_1	01/02/2012	p30890_1.cpl	YES
078	wi00873382	ISS1:10F1	p30832 1	01/02/2012	p30832 1.cpl	NO
079	wi00948274	ISS1:10F1	p31365 1	01/02/2012	p31365 1.cpl	NO
080	wi00940274	ISS1:10F1	p31270 1	01/02/2012	p31270 1.cpl	NO
081	wi00923899	ISS1:10F1	p31270_1 p30749 1	01/02/2012	p30749 1.cpl	
	wi00854415		p30749_1 p30593 1	01/02/2012		NO NO
082		ISS1:10F1			p30593_1.cpl	NO NO
083	wi00896394	ISS1:10F1	p30807_1	01/02/2012	p30807_1.cpl	NO
084	wi00826075	ISS1:10F1	p30452_1	01/02/2012	p30452_1.cpl	NO
085	wi00863876	ISS1:10F1	p30787_1	01/02/2012	p30787_1.cpl	NO
086	wi00880386	ISS1:10F1	p30977_1	01/02/2012	p30977_1.cpl	NO
087	wi00840590	ISS1:10F1	p30767_1	01/02/2012	p30767_1.cpl	NO
088	wi00949627	ISS1:10F1	p31462_1	01/02/2012	p31462 1.cpl	NO
089	wi00842409	ISS1:10F1	p30621 1	01/02/2012	p30621 1.cpl	NO
090	wi00865477	ISS1:10F1	p30896 1	01/02/2012	p30896 1.cpl	YES
091	wi00897096	ISS1:10F1	p30676 1	01/02/2012	p30676 1.cpl	NO
092	wi00899584	ISS1:10F1	p30809 1	01/02/2012	p30809 1.cpl	NO
093	wi000000000000000000000000000000000000	ISS1:10F1	p31228 1	01/02/2012	p31228 1.cpl	NO
094	wi00947707	ISS1:10F1	p31226_1 p31411_1	01/02/2012	p31411 1.cpl	NO
094	wi00949273	ISS1:10F1 ISS1:10F1	p31411_1 p30591 1	01/02/2012	p30591 1.cpl	NO
			_		p31266 1.cpl	
096	wi00921340	ISS1:10F1	p31266_1	01/02/2012	P31200_1.CP1	NO

097	wi00903369	ISS1:10F1	p31165_1	01/02/2012	p31165_1.cpl	NO
098	wi00875701	ISS1:10F1	p30942 1	01/02/2012	p30942 1.cpl	NO
099	wi00884699	ISS1:10F1	p31000 1	01/02/2012	p31000 1.cpl	YES
100	wi00834382	ISS1:10F1	p30548 1	01/02/2012	p30548 1.cpl	NO
101	wi00960133	ISS2:10F1	p31557 2	01/02/2012	p31557 2.cpl	NO
			_			
102	wi00929140	ISS1:10F1	p31284_1	01/02/2012	p31284_1.cpl	NO
103	wi00948931	ISS1:10F1	p31407_1	01/02/2012	p31407_1.cpl	NO
104	wi00887744	ISS2:10F1	p31026_2	01/02/2012	p31026_2.cpl	NO
105	wi00905600	ISS1:10F1	p31201 1	01/02/2012	p31201 1.cpl	NO
106	wi00869243	ISS1:10F1	p30848 1	01/02/2012	p30848 1.cpl	NO
107	WI00854150	ISS1:10F1	p30468 1	01/02/2012	p30468 1.cpl	NO
108	wi00897176	ISS1:10F1	p30418 1	01/02/2012	p30418 1.cpl	NO
	wi000037170		_			
109		ISS1:10F1	p30421_1	01/02/2012	p30421_1.cpl	NO
110	wi00959854	ISS1:10F1	p31556_1	01/02/2012	p31556_1.cpl	NO
111	wi00908598	ISS1:10F1	p31235_1	01/02/2012	p31235_1.cpl	NO
112	wi00903437	ISS1:10F1	p31167 1	01/02/2012	p31167_1.cpl	NO
113	wi00900766	ISS1:10F1	p31159 1	01/02/2012	p31159 1.cpl	NO
114	wi00946558	ISS1:10F1	p31358 1	01/02/2012	p31358 1.cpl	NO
115	wi00932958	ISS1:10F1	p31115 1	01/02/2012	p31115 1.cpl	NO
116	wi00895090	ISS1:10F1	p31105_1	01/02/2012	p31105_1.cpl	NO
117	wi00824257	ISS1:10F1	p30447_1	01/02/2012	p30447_1.cpl	NO
118	wi00895181	ISS1:10F1	p31106_1	01/02/2012	p31106_1.cpl	NO
119	WI00928455	ISS1:10F1	p31297_1	01/02/2012	p31297_1.cpl	NO
120	wi00832106	ISS1:10F1	p30550 1	01/02/2012	p30550 1.cpl	NO
121	wi00953900	ISS1:10F1	p31494 1	01/02/2012	p31494 1.cpl	NO
122	wi009333300	ISS1:10F1	p31409 1	01/02/2012	p31409 1.cpl	NO
123	wi00942734 wi00898200	ISS1:10F1 ISS1:10f1	p31409_1 p31274 1	01/02/2012	p31409_1.cp1 p31274 1.cp1	NO
124	wi00882293	ISS1:10F1	p31010_1	01/02/2012	p31010_1.cpl	NO
125	WI00843571	ISS1:10F1	p30627_1	01/02/2012	p30627_1.cpl	NO
126	wi00835294	ISS1:10F1	p30565_1	01/02/2012	p30565_1.cpl	NO
127	WI00836292	ISS1:10F1	p30554 1	01/02/2012	p30554 1.cpl	NO
128	WI00900213	ISS1:10F1	p30656 1	01/02/2012	p30656 1.cpl	NO
129	wi00921295	ISS1:10F1	p31265 1	01/02/2012	p31265 1.cpl	NO
130	wi00957141	ISS1:10F1	p31579 1	01/02/2012	p31579 1.cpl	NO
131	WI00937141 WI00836334	ISS1:10F1	p30481 1	01/02/2012	p30481 1.cpl	NO
			_			
132	wi00858335	ISS1:10F1	p30819_1	01/02/2012	p30819_1.cpl	NO
133	wi00859123	ISS1:10F1	p30648_1	01/02/2012	p30648_1.cpl	NO
134	wi00959820	ISS1:10F1	p31562_1	01/02/2012	p31562_1.cpl	NO
135	wi00905297	ISS1:10F1	p31195_1	01/02/2012	p31195_1.cpl	NO
136	wi00907697	ISS1:10F1	p31227 1	01/02/2012	p31227 1.cpl	NO
137	wi00951427	ISS1:10F1	p31478 1	01/02/2012	p31478 1.cpl	NO
138	wi00883604	ISS1:10F1	p30973 1	01/02/2012	p30973 1.cpl	NO
139	wi00962955	ISS1:10F1	p31585 1	01/02/2012	p31585 1.cpl	NO
140	wi00362333	ISS1:10F1	p30789 1	01/02/2012	p30789 1.cpl	
			_			NO
141	wi00909476	ISS1:10F1	p31340_1	01/02/2012	p31340_1.cpl	NO
142	wi00925218	ISS1:10F1	p30675_1	01/02/2012	p30675_1.cpl	NO
143	wi00836182	ISS1:10F1	p30450_1	01/02/2012	p30450_1.cpl	NO
144	wi00841273	ISS1:10F1	p30713_1	01/02/2012	p30713_1.cpl	NO
145	WI00889786	ISS1:10F1	p30750_1	01/02/2012	p30750_1.cpl	NO
146	wi00894443	ISS1:10F1	p31093 1	01/02/2012	p31093 1.cpl	NO
147	wi00896420	ISS1:10F1	p30867 1	01/02/2012	p30867 1.cpl	NO
148	wi00941500	ISS1:10F1	p31394 1	01/02/2012	p31394 1.cpl	NO
			p31394_1 p31499_1		p31499 1.cpl	
149	wi00950592	ISS1:10F1		01/02/2012		NO
150	wi00927678	ISS1:10F1	p31399_1	01/02/2012	p31399_1.cpl	NO
151	wi00930864	ISS1:10F1	p31325_1	01/02/2012	p31325_1.cpl	NO
152	wi00957252	ISS1:10F1	p31530_1	01/02/2012	p31530_1.cpl	NO
153	wi00880836	ISS1:10F1	p30976_1	01/02/2012	p30976_1.cpl	NO
154	wi00865477	ISS1:10F1	p30891 1	01/02/2012	p30891 1.cpl	YES
155	wi00896680	ISS1:10F1	p30357 1	01/02/2012	p30357 1.cpl	NO
156	wi00856702	ISS1:10F1	p30573 1	01/02/2012	p30573 1.cpl	NO
157	wi00897082	ISS1:10F1	p31124 1	01/02/2012	p31124 1.cpl	NO
158	wi00857082	ISS1:10F1	p30719 1	01/02/2012	p30719 1.cpl	NO
159	wi00033170		p30719_1 p30881_1	01/02/2012	p30719_1.cp1	
		ISS1:10F1	_			YES
160	WI00839794	ISS1:10F1	p28647_1	01/02/2012	p28647_1.cpl	NO
	LAST SUCCESSFUL					
MDP>	USING DEPLIST ZI	P FILE DOWNLOADE	D:2012-01	-11 11:07:13	(est)	

Avaya Communication Server 1000E signaling server service updates Product Release: 7.50.17.00 In system patches: 1 PATCH# NAME IN SERVICE DATE SPECINS TYPE Yes 31/01/12 NO FRU cs1000-pi-control-1.00.00.00-00.noarch p30260 1 In System service updates: 21 PATCH# IN SERVICE DATE SPECINS REMOVABLE NAME 20/01/12 NO Yes 1 Yes 20/01/12 NO 20/01/12 2 Yes NO 3 Yes 20/01/12 20/01/12 NO Yes 4 5 20/01/12 Yes NO 20/01/12 NO Yes 6 20/01/12 7 Yes NO 20/01/12 20/01/12 8 Yes NO Q Yes NO 10 Yes 20/01/12 NO YES cs1000-ipsec-7.50.17.16-1.i386.000 20/01/12 NO 11 Yes 12 Yes 20/01/12 NO 20/01/12 13 Yes 20/01/12 NO 14 Yes NO 20/01/12 Yes 15 16 Yes 20/01/12 NO YES cs1000-Jboss-Quantum-7.50.17.16-8.i386.000 17 Yes 20/01/12 NO YES 18 Yes 20/01/12 NO cs1000-bcc-7.50.17.16-31.i386.000 20/01/12 YES cs1000-emWeb 6-0-7.50.17.16-9.i386.000 19 Yes NO 31/01/12 NO cs1000-vtrk-7.50.17.16-36TMP.i386.000 21 YES Yes Avaya Communication Server 1000E system software Product Release: 7.50.17.00 Base Applications 7.50.17 [patched] base NTAFS 7.50.17 7.50.17 sm cs1000-Auth 7.50.17 Jboss-Quantum 7.50.17 [patched] 7.50.17 lhmonitor baseAppUtils 7.50.17 [patched] 7.50.17 dfoTools 7.50.17 nnnm cppmUtil 7.50.17 oam-logging 7.50.17 [patched] dmWeb [patched] n/a baseWeb n/a [patched] ipsec n/a [patched] 7.50.17 Snmp-Daemon-TrapLib ISECSH 7.50.17 [patched] patchWeb n/a n/a EmCentralLogic [patched] Application configuration: CS+SS+NRS+EM Packages: CS+SS+NRS+EM Configuration version: 7.50.17-00 7.50.17 CS 7.50.17 [patched] dbcom cslogin 7.50.17 sigServerShare 7.50.17 [patched] csv 7.50.17 7.50.17.16 [patched] tps vtrk 7.50.17.16 [patched] 7.50.17 pd [patched] sps 7.50.17.16

ncs	7.50.17	
gk	7.50.17	
nrsm	7.50.17	[patched]
nrsmWebService	7.50.17	[patched]
managedElementWebService	7.50.17	
EmConfig	7.50.17	
emWeb 6-0	7.50.17	[patched]
emWebLocal 6-0	7.50.17	
csmWeb	7.50.17	[patched]
bcc	7.50.17	[patched]
ftrpkg	7.50.17	[patched]
cs1000WebService 6-0	7.50.17	
mscAnnc	7.50.17	
mscAttn	7.50.17	
mscConf	7.50.17	
mscMusc	7.50.17	
mscTone	7.50.17	

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