

Avaya Solution & Interoperability Test Lab

## Application Notes for Configuring Avaya Aura ® Communication Manager R10.1, Avaya Aura ® Session Manager R10.1, Avaya Experience Portal R8.1 and Avaya Session Border Controller for Enterprise R10.1 to support BT BV IP Connect - Issue 1.0

### Abstract

These Application Notes describe the steps used to configure Session Initiation Protocol (SIP) trunking between BT BV IP Connect and an Avaya SIP enabled Enterprise Solution. The Avaya solution consists of Avaya Aura® Communication Manager 10.1, Avaya Aura® Session Manager 10.1, Avaya Experience Portal R8.1 and Avaya Session Border Controller for Enterprise 10.1.

The BT BV IP Connect SIP Platform provides PSTN access via a SIP trunk connected to the BT Voice over Internet Protocol (VoIP) network as an alternative to legacy analogue or digital trunks.

Readers should pay attention to **Section 2**, in particular the scope of testing as outlined in **Section 2.1** as well as the observations noted in **Section 2.2**, to ensure that their own use cases are adequately covered by this scope and results.

BT Germany is a member of the DevConnect 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.

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## 1. Introduction

These Application Notes describe the steps used to configure Session Initiation Protocol (SIP) trunking between the BT BV IP Connect and an Avaya SIP-enabled enterprise solution. The Avaya solution consists of the following: Avaya Aura ® Communication Manager R10.1 (Communication Manager); Avaya Aura ® Session Manager R10.1 (Session Manager), Avaya Experience Portal R8.1 (Experience Portal) and Avaya Session Border Controller for Enterprise R10.1 (Avaya SBCE).

Customers using this Avaya SIP-enabled enterprise solution with the BT SIP platform are able to place and receive PSTN calls via a dedicated Internet connection and the SIP protocol. This approach generally results in lower cost for the enterprise customer.

# 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 Communication Manager, Session Manager and Avaya SBCE. The enterprise site was configured to connect to the BT SIP platform.

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.

Avaya recommends our customers implement Avaya solutions using appropriate security and encryption capabilities enabled by our products. The testing referenced in these DevConnect Application Notes included the enablement of supported encryption capabilities in the Avaya products. Readers should consult the appropriate Avaya product documentation for further information regarding security and encryption capabilities supported by those Avaya products.

Support for these security and encryption capabilities in any non-Avaya solution component is the responsibility of each individual vendor. Readers should consult the appropriate vendor-supplied product documentation for more information regarding those products.

## 2.1. Interoperability Compliance Testing

The interoperability test included the following:

- Incoming calls to the enterprise site from PSTN phones using the BT BV IP Connect, calls made to SIP and H.323 telephones at the enterprise.
- Outgoing calls from the enterprise site completed via the BT BV IP Connect to PSTN destinations, calls made from SIP and H.323 telephones.
- Incoming and Outgoing PSTN calls to/from Avaya one-X® Communicator and Avaya Workplace for Windows soft phones.
- Calls using the G.711A, G.729 and G.711MU codec's.
- Fax calls to/from a group 3 fax machine to a PSTN-connected fax machine using G.711 pass-through and T.38 fax transmissions.
- 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.
- Inbound caller interaction with Experience Portal applications, including prompting, caller DTMF input, wait treatment (e.g., announcements and/or music on hold).
- Experience Portal use of SIP REFER to redirect inbound calls, via the Avaya SBCE, to the appropriate Communication Manager agents and extensions.
- Call and two-way talk path establishment between callers and Communication Manager agents and extensions following redirection from Experience Portal.
- Routing inbound vector call to call center agent queues.
- Transmission and response of SIP OPTIONS messages sent by BT requiring Avaya response and sent by Avaya requiring BT response.

## 2.2. Test Results

Interoperability testing of the sample configuration was completed with successful results for the BT BV IP Connect with the following observations:

- It was observed when performing Blind Transfer to PSTN numbers on inbound calls (i.e. PSTN (A) -> Avaya (B) -> Blind transfer -> PSTN (C)) from Avaya SIP handsets, that BT BV IP Connect was responding with a "604 Does Not Exist Anywhere". The reason BT BV IP Connect was responding with "604 Does Not Exist Anywhere" is that the Avaya SIP handsets populate the P-Asserted-Identity Header with the originating caller (A) CLID. BT BV IP Connect require the P-Asserted-Identity Header to be populated with the CLID of a known BT BV IP Connect number (B) on their SIP platform. In order for Blind Transfers to PSTN to complete successfully, a SigMa script was created on the Avaya SBCE to populate the P-Asserted-Identity Header with a known BT BV IP Connect CLID number on their SIP platform. The details of the Sigma Script are outlined in Section 8.6.
- When attempting to execute a Blind Transfer to a PSTN phone for both inbound and outbound calls, BT were responding with "415 Unsupported Media Type" as Communication Manager uses the UPDATE method to execute the Blind Transfer successfully. In order for Blind Transfers to execute successfully for inbound and outbound calls, set "Always Use re-INVITE for Display Updates" to "y" within the trunk groups settings in **Section 5.6**.
- It was observed during testing that Experience Portal uses REFER to complete Blind and Consultative transfers to internal Contact Center/ACD applications, such as agent routing, which led to signalling issues and transfer failures between Avaya and the BT BV IP Connect SIP trunk. In order to complete Blind and Consultative transfers successfully within Experience Portal, REFER Handling needs to be enabled on the BT Server Interworking profile (Section 8.5.2) on the Avaya SBCE. When the REFER message comes from an Avaya enterprise element such as Experience Portal, the Avaya SBCE translates that REFER into a reINVITE which will then be routed towards the trunk server (i.e., BT BV IP Connect) based on the trunk server interworking profile configuration.
- It was observed during testing that Blind and Consultative transfers from Experience Portal to external PSTN phones were failing due to lack of transmission of media. This is due to the handling of the signalling within the BT BV IP Connect SIP platform when executing the Consultative and Blind transfers from Experience Portal to the external PSTN. Therefore, Blind and Consultative transfers from Experience Portal to the PSTN are not currently supported on the BT BV IP Connect SIP platform.
- All unwanted Avaya proprietary SIP headers and MIME was stripped on outbound calls using the Adaptation Module in Session Manager.
- No inbound toll free numbers were tested, however routing of inbound DDI numbers and the relevant number translation was successfully tested.
- Access to Emergency Services was not tested as no test call had been booked with the Emergency Services Operator.

#### 2.3. Support

For technical support on the Avaya products described in these Application Notes visit <u>http://support.avaya.com</u>.

For technical support on BT products please visit the website at <u>www.business.bt.com</u> contact an authorized BT representative.

## 3. Reference Configuration

**Figure 1** illustrates the test configuration. The test configuration shows an Enterprise site connected to the BT SIP platform. Located at the Enterprise site is an Avaya SBCE, Experience Portal, Session Manager and Communication Manager. Endpoints are Avaya 96x1 series IP telephones (with SIP and H.323 firmware), Avaya J179 series IP telephone (with SIP firmware), Avaya 16xx series IP telephones (with H.323 firmware), Avaya analogue telephones and an analogue fax machine. Also included in the test configuration was an Avaya one-X® Communicator soft phone and Avaya Workplace for Windows running on laptop PCs.



Figure 1: Test Setup BT BV IP Connect to Avaya Enterprise

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## 4. Equipment and Software Validated

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

Equipment/Software	Release/Version
Avaya	
Avaya Aura® System Manager	10.1.0.1
	Build No. – 10.1.0.0.537353
	Software Update Revision No:
	10.1.0.1.0614394 – Service Pack 1
Avaya Aura® Session Manager	10.1.0.1.1010105
Avaya Aura® Communication Manager	10.1 Service Pack 1 - 27293
Avaya Session Border Controller for	10.1.1.0-35-21872
Enterprise	
Avaya G430 Media Gateway	42.7.0
Avaya Experience Portal	8.1.1
Avaya Aura® Media Server	v.8.0.2.SP9
Avaya Aura® Messaging	7.2 SP3
Avaya 1600 IP Deskphone (H.323)	1.3.12
Avaya 96x1 IP DeskPhone (H.323)	6.8.5
Avaya 9611 IP DeskPhone (SIP)	7.1.15
Avaya 9608 IP DeskPhone (SIP)	7.1.15
Avaya J179 IP Deskphone (SIP)	4.0.11.0
Avaya one–X® Communicator (H.323 &	6.2.14.15 -SP14-Patch 7
SIP)	
Avaya Workplace for Windows (SIP)	3.23.0.64
Avaya 1408 Digital Telephone	R48
Analogue Handset	N/A.
BT BV IP Connect	
Nokia Siemens Networks hiE 9200	S 4.3
Media Gateway hiG1200	V9
SBC Acme Packet Net-Net SD 4xxx	SCZ8.4
Genband Q21	9.3

## 5. Configure Avaya Aura® Communication Manager

This section describes the steps for configuring Communication Manager for SIP Trunking. SIP trunks are established between Communication Manager and Session Manager. These SIP trunks will carry SIP signalling associated with the BT BV IP Connect service. For incoming calls, Session Manager receives SIP messages from the Avaya SBCE and directs the incoming SIP messages to Communication Manager. Once the message arrives at Communication Manager 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 Communication Manager and may be first subject to outbound features such as automatic route selection, digit manipulation and class of service restrictions. Once Communication Manager selects a SIP trunk, the SIP signalling is routed to Session Manager. The Session Manager directs the outbound SIP messages to the Avaya SBCE at the enterprise site that then sends the SIP messages to the BT network. Communication Manager configuration was performed using the System Access Terminal (SAT). Some screens in this section have been abridged and highlighted for brevity and clarity in presentation. The general installation of the Servers and Avaya G430 Media Gateway is presumed to have been previously completed and is not discussed here.

#### 5.1. Confirm System Features

The license file installed on the system 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 **display system-parameters customer-options** command and on **Page 2**, verify that the **Maximum Administered SIP Trunks** supported by the system is sufficient for the combination of trunks to the BT SIP Trunking Service and any other SIP trunks used.

display system-parameters customer-options		Page	2 of	12
OPTIONAL FEATURES				
IP PORT CAPACITIES		USED		
Maximum Administered H.323 Trunks:	4000	0		
Maximum Concurrently Registered IP Stations:	2400	3		
Maximum Administered Remote Office Trunks:	4000	0		
Maximum Concurrently Registered Remote Office Stations:	2400	0		
Maximum Concurrently Registered IP eCons:	68	0		
Max Concur Registered Unauthenticated H.323 Stations:	100	0		
Maximum Video Capable Stations:	2400	0		
Maximum Video Capable IP Softphones:	2400	0		
Maximum Administered SIP Trunks:	4000	20		
Maximum Administered Ad-hoc Video Conferencing Ports:	4000	0		
Maximum Number of DS1 Boards with Echo Cancellation:	80	0		

On Page 5, verify that IP Trunks field is set to y.

```
display system-parameters customer-options
                                                                      5 of 12
                                                               Page
                               OPTIONAL FEATURES
   Emergency Access to Attendant? y
                                                                IP Stations? y
          Enable 'dadmin' Login? y
          Enhanced Conferencing? y
                                                          ISDN Feature Plus? n
                 Enhanced EC500? y
                                         ISDN/SIP Network Call Redirection? y
   Enterprise Survivable Server? n
                                                            ISDN-BRI Trunks? y
      Enterprise Wide Licensing? n
                                                                   ISDN-PRI? y
             ESS Administration? y
                                                 Local Survivable Processor? n
         Extended Cvg/Fwd Admin? y
                                                       Malicious Call Trace? y
    External Device Alarm Admin? y
                                                   Media Encryption Over IP? y
                                     Mode Code for Centralized Voice Mail? n
 Five Port Networks Max Per MCC? n
               Flexible Billing? n
   Forced Entry of Account Codes? y
                                                   Multifrequency Signaling? y
     Global Call Classification? y
                                           Multimedia Call Handling (Basic)? y
                                        Multimedia Call Handling (Enhanced)? y
           Hospitality (Basic)? y
Hospitality (G3V3 Enhancements)? y
                                                 Multimedia IP SIP Trunking? y
                      IP Trunks? v
          IP Attendant Consoles? y
```

#### 5.2. Administer IP Node Names

The node names defined here will be used in other configuration screens to define a SIP signalling group between Communication Manager and Session Manager. In the **IP Node Names** form, assign the node **Name** and **IP Address** for Session Manager. In this case, **Session Manager** and **10.10.3.42** are the **Name** and **IP Address** for the Session Manager SIP interface. Also note the **procr** IP address as this is the processor interface that Communication Manager will use as the SIP signalling interface to Session Manager.

```
      display node-names ip
      IP NODE NAMES

      Name
      IP Address

      AMS
      10.10.3.45

      Session_Manager
      10.10.3.42

      default
      0.0.0.0

      procr
      10.10.3.44

      procr6
      ::
```

## 5.3. Administer IP Network Region

Use the **change ip-network-region n** command where **n** is the chosen value of the configuration for the SIP Trunk. Set the following values:

- The Authoritative Domain field is configured to match the domain name configured on Session Manager. In this configuration, the domain name is **avaya.com**.
- By default, **IP-IP Direct Audio** (both **Intra** and **Inter-Region**) is enabled (**yes**) to allow audio traffic to be sent directly between endpoints without using gateway VoIP resources. When a PSTN call is shuffled or the call is set up with initial IP-IP direct media, the media stream is established directly between the enterprise end-point and the internal media interface of the Avaya SBCE.
- The **Codec Set** is set to the number of the IP codec set to be used for calls within the IP network region. In this case, codec set **1** is used.
- The rest of the fields can be left at default values.

change ip-network-region 1 Page 1 of 20 IP NETWORK REGION Region: 2 Location: Authoritative Domain: avaya.com Name: Trunk Stub Network Region: n Intra-region IP-IP Direct Audio: yes MEDIA PARAMETERS Codec Set: 1 Inter-region IP-IP Direct Audio: yes UDP Port Min: 2048 IP Audio Hairpinning? n UDP Port Max: 3329 DIFFSERV/TOS PARAMETERS Call Control PHB Value: 46 Audio PHB Value: 46 Video PHB Value: 26 802.1P/Q PARAMETERS Call Control 802.1p Priority: 6 Audio 802.1p Priority: 6 Video 802.1p Priority: 5 AUDIO RESOURCE RESERVATION PARAMETERS H.323 IP ENDPOINTS RSVP Enabled? n H.323 Link Bounce Recovery? y Idle Traffic Interval (sec): 20 Keep-Alive Interval (sec): 5 Keep-Alive Count: 5

### 5.4. Administer IP Codec Set

Open the IP Codec Set form for the codec set specified in the IP Network Region form in **Section 5.3** by typing **change ip-codec set n** where **n** is the chosen value of the configuration for the SIP Trunk. Enter the list of audio codec's eligible to be used in order of preference. For the interoperability test the codec supported by BT were configured, namely **G.711A**,nd **G.729** and **G.711MU**.

In addition to the codec's, the **Media Encryption** is defined here. For the compliance test, a value of **srtp-aescm128-hmac80** was used.

```
      change ip-codec-set 1
      Page 1 of 2

      IP MEDIA PARAMETERS

      Codec Set: 2
      Audio
      Silence
      Frames
      Packet

      Audio
      Silence
      Frames
      Packet
      Packet

      Codec
      Suppression
      Per Pkt
      Size(ms)
      1:
      G.711A
      n
      2
      20

      1:
      G.729
      n
      2
      20
      20
      3:
      G.711MU
      n
      2
      20

      Media
      Encrypted
      SRTCP:
      enforce-unenc-srtcp
      1:
      srtp-aescm128-hmac80
      2:
      none
```

BT SIP Trunk supports T.38 for transmission of fax. Navigate to **Page 2** and define fax properties as follows:

- Set the FAX Mode to t.38-standard.
- Leave **ECM** at default value of **y**.

change ip-codec-set 1			Page	<b>2</b> of 2
	IP MEDIA PARAMETI	ERS		
	Allow Direct	-IP Multimedia? n		
	Mada	Redun-		Packet
FAX	t.38-standard	0 ECM: y		5120 (115)
Modem	off	0		
TDD/TTY	US	3		
H.323 Clear-channel	n	0		
SIP 64K Data	n	0		20

## 5.5. Administer SIP Signaling Groups

This signalling group (and trunk group) will be used for inbound and outbound PSTN calls to the BT SIP Trunking Service. Configure the **Signaling Group** using the **add signaling-group n** command as follows:

- Set Group Type to sip.
- Set **Transport Method** to **tls**.
- Set **Peer Detection Enabled** to **y** allowing Communication Manager to automatically detect if the peer server is a Session Manager.
- Set Near-end Node Name to the processor interface (node name procr as defined in the IP Node Names form shown in Section 5.2).
- Set **Far-end Node Name** to Session Manager interface (node name **Session\_Manager** as defined in the **IP Node Names** form shown in **Section 5.2**).
- Set Near-end Listen Port and Far-end Listen Port as required. The standard value for TLS is 5061.
- Set **Far-end Network Region** to the IP Network Region configured in **Section 5.3** (logically establishes the far-end for calls using this signalling group as region 1).
- Leave **Far-end Domain** blank to allow Communication Manager to accept calls from any SIP domain on the associated trunk.
- Leave **DTMF over IP** at default value of **rtp-payload** (Enables **RFC2833** for DTMF transmission from Communication Manager).
- Set **Direct IP-IP Audio Connections** to y.
- Set both H.323 Station Outgoing Direct Media and Initial IP-IP Direct Media to n.

The default values for the other fields may be used.

```
add signaling-group 1
                                                                Page
                                                                      1 of
                                                                              2
                               SIGNALING GROUP
Group Number: 2 Group Type: sip
IMS Enabled? n Transport Method: tls
       O-SIP? n
    IP Video? n
                                                  Enforce SIPS URI for SRTP? n
 Peer Detection Enabled? y Peer Server: SM
Prepend '+' to Outgoing Calling/Alerting/Diverting/Connected Public Numbers? y
Remove '+' from Incoming Called/Calling/Alerting/Diverting/Connected Numbers? n
Alert Incoming SIP Crisis Calls? n
  Near-end Node Name: procr
                                            Far-end Node Name: Session_Manager
Near-end Listen Port: 5061
                                          Far-end Listen Port: 5061
                                       Far-end Network Region: 1
Far-end Domain:
                                            Bypass If IP Threshold Exceeded? n
Incoming Dialog Loopbacks: eliminate
                                                     RFC 3389 Comfort Noise? n
        DTMF over IP: rtp-payload
                                             Direct IP-IP Audio Connections? y
Session Establishment Timer(min): 3
                                                      IP Audio Hairpinning? n
       Enable Layer 3 Test? n
                                                 Initial IP-IP Direct Media? n
H.323 Station Outgoing Direct Media? n Alternate Route Timer(sec): 6
```

#### 5.6. Administer SIP Trunk Groups

A trunk group is associated with the signalling group described in **Section 5.5**. Configure the trunk group using the **add trunk-group n** command, where **n** is an available trunk group for the SIP Trunk. On **Page 1** of this form:

- Set the **Group Type** field to **sip**.
- Choose a descriptive Group Name.
- Specify a trunk access code (TAC) consistent with the dial plan.
- The **Direction** is set to **two-way** to allow incoming and outgoing calls.
- Set the **Service Type** field to **public-netwrk**.
- Specify the signalling group associated with this trunk group in the **Signaling Group** field as previously configured in **Section 5.5**.
- Specify the Number of Members administered for this SIP trunk group.

```
      add trunk-group 1
      Page 1 of 21

      TRUNK GROUP
      TRUNK GROUP

      Group Number: 1
      Group Type: sip
      CDR Reports: y

      Group Name: OUTSIDE CALL
      COR: 1
      TN: 1
      TAC: 101

      Direction: two-way
      Outgoing Display? n
      Outgoing Service:
      Night Service:

      Queue Length: 0
      Auth Code? n
      Member Assignment Method: auto
      Signaling Group: 1

      Number of Members: 10
      Number of Members: 10
```

On **Page 2** of the trunk-group form, the Preferred **Minimum Session Refresh Interval (sec)** field should be set to a value mutually agreed with BT to prevent unnecessary SIP messages during call setup. During testing, a value of **900** was used that sets Min-SE to 1800 in the SIP signalling.

```
add trunk-group 1

Group Type: sip

TRUNK PARAMETERS

Unicode Name: auto

Redirect On OPTIM Failure: 5000

SCCAN? n

Digital Loss Group: 18

Preferred Minimum Session Refresh Interval(sec): 900

Disconnect Supervision - In? y Out? y

XOIP Treatment: auto Delay Call Setup When Accessed Via IGAR? n

Caller ID for Service Link Call to H.323 1xC: station-extension
```

CMN; Reviewed: SPOC 9/21/2022 On **Page 3**, set the **Numbering Format** field to **public**. This allows delivery of CLI in E.164 format with leading "+". Set **Hold/Unhold Notifications** to **n** as this is not required with BT and results in unnecessary signalling.

```
add trunk-group 1 Page 3 of 21

TRUNK FEATURES

ACA Assignment? n Measured: none

Suppress # Outpulsing? n Numbering Format: public

UUI Treatment: service-provider

Replace Restricted Numbers? n

Replace Unavailable Numbers? n

Hold/Unhold Notifications? n

Modify Tandem Calling Number: no

Show ANSWERED BY on Display? y
```

On **Page 4** of this form:

- Set Mark Users as Phone to y.
- Set Send Transferring Party Information to n.
- Set Network Call Direction to n.
- Set Send Diversion Header to y.
- Set Support Request History to n.
- Set the **Telephone Event Payload Type** to **101** as requested by BT.
- Set Always Use re-INVITE for Display Updates to y as explained in Section 2.2.
- Set the Identity for Calling Party Display to P-Asserted-Identity.

```
4 of 21
add trunk-group 2
                                                                Page
                              PROTOCOL VARIATIONS
                                       Mark Users as Phone? y
Prepend '+' to Calling/Alerting/Diverting/Connected Number? n
                       Send Transferring Party Information? n
                                  Network Call Redirection? n
                                     Send Diversion Header? y
                                   Support Request History? n
                              Telephone Event Payload Type: 101
                        Convert 180 to 183 for Early Media? n
                  Always Use re-INVITE for Display Updates? y
                        Identity for Calling Party Display: P-Asserted-Identity
            Block Sending Calling Party Location in INVITE? n
                 Accept Redirect to Blank User Destination? n
                                              Enable Q-SIP? N
          Interworking of ISDN Clearing with In-Band Tones: keep-channel-active
                                Request URI Contents: may-have-extra-digits
```

## 5.7. Administer Calling Party Number Information

Use the **change public-unknown-numbering** command to configure Communication Manager to send the calling party number in the format required. These calling party numbers are sent in the SIP From, Contact and PAI headers as well as the Diversion header for forwarded calls. The numbers are displayed on display-equipped PSTN telephones with any reformatting performed in the network. The public numbering table is used for numbers in E.164 format.

chai	change public-unknown-numbering 0 Page 1 of 2									
	NUMBERING - PUBLIC/UNKNOWN FORMAT									
				Total						
Ext		Trk (	CPN							
Len	Code	Grp(s)	Prefix	Len						
				Total Administered: 4						
4	6102	1	<b>49893xxxxx</b> 90	13 Maximum Entries: 240						
4	6010	1	<b>49893xxxxx</b> 91	13						
4	6020	1	49893xxxxxx92	13 Note: If an entry applies to						
4	6104	1	49893xxxxxx93	13 a SIP connection to Avaya						
				Aura(R) Session Manager,						
				the resulting number must						
				be a complete E.164 number.						
				Communication Manager						
				automatically inserts						
				a '+' digit in this case.						

#### 5.8. Administer Route Selection for Outbound Calls

In the test environment, the Automatic Route Selection (ARS) feature was used to route outbound calls via the SIP trunk to the BT SIP platform. The single digit **9** was used as the ARS access code providing a facility for telephone users to dial 9 to invoke ARS directly. Use the **change feature-access-codes** command to configure a digit as the **Auto Route Selection (ARS)** - **Access Code 1**.

change feature-access-codes	Page	1 of	10
FEATURE ACCESS CODE (FAC)			
Abbreviated Dialing List1 Access Code:			
Abbreviated Dialing List2 Access Code:			
Abbreviated Dialing List3 Access Code:			
Abbreviated Dial - Prgm Group List Access Code:			
Announcement Access Code: *69			
Answer Back Access Code:			
Attendant Access Code:			
Auto Alternate Routing (AAR) Access Code: 7			
Auto Route Selection (ARS) - Access Code 1: 9 Access Co	de 2:		

Use the **change ars analysis** command to configure the routing of dialled digits following the first digit 9. A small sample of dial patterns are shown here as an example. Further administration of ARS is beyond the scope of this document. The example entries shown will match outgoing calls to numbers beginning **0**. Note that exact maximum number lengths should be used where possible to reduce post-dial delay. Calls are sent to **Route Pattern 1**.

ARS	S DIGIT ANALYSIS T Location: all	ABLE Percent Full: 0	
Dialed         Total           String         Min         M           0         11         1           00         13         1           0035391         13         1           030         10         1           0800         8         1           0900         8         8	Route         Cal           Max         Pattern         Typ           14         1         pub           15         1         pub           13         1         pub           10         1         pub           1         1         pub	l Node ANI ee Num Reqd uu n uu n uu n uu n uu n uu n	

Use the **change route-pattern x** command, where **x** is an available route pattern, to add the SIP trunk group to the route pattern that ARS selects. In this configuration, route pattern **1** is used to route calls to trunk group **1**. **Numbering Format** is applied to CLI and is used to set TDM signalling parameters such as type of number and numbering plan indicator. This doesn't have the same significance in SIP calls and during testing it was set to **intl-pub**.

chai	nge	route	e-pat	tter	n 1								]	Page	1 of	E 3	
					Pat	tern 1	Number	c: 1		Pattern	Name	e:					
							SCCAI	N? n	5	Secure S	SIP? r	ı					
	Grp	FRL	NPA	Pfx	Нор	Toll	No.	Inse	rted						DCS/	/ IXC	
	No			Mrk	Lmt	List	Del	Digit	ts						QSIC	÷	
							Dgts	-							Intv	V	
1:	1	0					-								n	user	
2:															n	user	
3:															n	user	
4:															n	user	
5:															n	user	
6:															n	user	
	BC	C VAI	LUE	TSC	CA-	ISC	ITC	BCIE	Serv	vice/Fea	ture	PARM	No.	Numb	ering	LAR	
	0 1	2 M	4 W		Requ	uest							Dgts	Form	at		
												Sub	baddre	ess			
1:	у у	УУ	уn	n			rest	5						intl	-pub	none	
2:	у у	УУ	уn	n			rest	5								none	
3:	у у	УУ	уn	n			rest	5								none	
4:	УУ	УУ	уn	n			rest	5								none	
5:	УУ	УУ	уn	n			rest	5								none	
6:	УУ	УУ	n n	n			rest	5								none	

## 5.9. Administer Incoming Digit Translation

This step configures the settings necessary to map incoming DDI calls to the proper Communication Manager extension(s). The incoming digits sent in the INVITE message from BT can be manipulated as necessary to route calls to the desired extension. In the examples used in the compliance testing, the incoming DDI numbers provided by BT SIP platform correlate to the internal extensions assigned within Communication Manager. The entries displayed below translate incoming DDI numbers +49893xxxxx90, +49893xxxxx91, +49893xxxxx92 and +49893xxxxx93 to a 4-digit extension by deleting all of the incoming digits and inserting an extension.

change inc-cal	change inc-call-handling-trmt trunk-group 1 Page 1 of 3										
INCOMING CALL HANDLING TREATMENT											
Service/	Number	Del Inse	ert								
Feature	Len	Digits									
public-ntwrk	14 +4	9893xxxxx90	all	6102							
public-ntwrk	14 +4	9893xxxxx91	all	6010							
public-ntwrk	14 +4	9893xxxxx92	all	6020							
public-ntwrk	14 +4	9893xxxxx93	all	6104							

## 5.10. EC500 Configuration

When EC500 is enabled on a Communication Manager station, a call to that station will generate a new outbound call from Communication Manager to the configured EC500 destination, typically a mobile phone.

The following screen shows an example EC500 configuration for the user with station extension 6102. Use the command **change off-pbx-telephone station-mapping x** where **x** is Communication Manager station.

- The **Station Extension** field will automatically populate with station extension.
- For Application enter EC500.
- Enter a **Dial Prefix** if required by the routing configuration, none was required during testing.
- For the **Phone Number** enter the phone that will also be called (e.g. **0035389434xxxx**).
- Set the **Trunk Selection** to **ars** so that the ARS table will be used for routing.
- Set the **Config Set** to **1**.

change off-pb	x-telephone st	tation-mapp	ing 6102	Page	1 of	3			
STATIONS WITH OFF-PBX TELEPHONE INTEGRATION									
Station	Application	Dial CC	Phone Number	Trunk	Config	Dual			
Extension		Prefix		Selection	Set	Mode			
6102	EC500	-	0035389434xxxx	ars	1				

**Note:** The phone number shown is for a mobile phone in the Avaya Lab. To use facilities for calls coming in from EC500 mobile phones, the calling party number received in Communication Manager must exactly match the number specified in the above table.

Save Communication Manager configuration by entering save translation.

## 6. Configuring Avaya Aura® Session Manager

This section provides the procedures for configuring Session Manager. Session Manager is configured via System Manager. The procedures include the following areas:

- Log in to Avaya Aura<sup>®</sup> System Manager.
- Administer SIP Domain.
- Administer SIP Location.
- Administer Conditions.
- Administer Adaptations.
- Administer SIP Entities.
- Administer Entity Links.
- Administer Routing Policies.
- Administer Dial Patterns.

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. Log in to Avaya Aura® System Manager

Access the System Manager using a web browser and entering http://<FQDN >/SMGR, where <FQDN> is the fully qualified domain name of System Manager. Log in using appropriate credentials (not shown) and the Dashboard tab will be presented with menu options shown below.



Solution & Interoperability Test Lab Application Notes ©2022 Avaya Inc. All Rights Reserved. 21 of 84 BTDEAuraEPSBC10 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. Administer SIP Domain

Create a SIP domain for each domain for 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 a Domain Name. 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.

Domain Management			Help ?
New Edit Delete Duplicate More Actions •			
1 Item a			Filter: Enable
Name	Туре	Notes	
avaya.com	sip		>

#### 6.3. Administer Locations

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**  $\rightarrow$ **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 following screenshot shows the location details named **Session Manager**. This location is assigned to the SIP Entity called Session Manager in **Section 6.5.1**.

Location Details		Commit Cancel
General		
* Name:	Session Manag	er
Notes:		
Dial Plan Transparency in Survivable Mode		
Enabled:		
Listed Directory Number:		
Associated CM SIP Entity:		
Overall Managed Bandwidth		
Managed Bandwidth Units:	Kbit/sec 🔽	
Total Bandwidth:		
Multimedia Bandwidth:		
Audio Calls Can Take Multimedia Bandwidth:	V	
Per-Call Bandwidth Parameters		
Maximum Multimedia Bandwidth (Intra-Location):	2000	Kbit/Sec
Maximum Multimedia Bandwidth (Inter-Location):	2000	Kbit/Sec
* Minimum Multimedia Bandwidth:	64	Kbit/Sec
* Default Audio Bandwidth:	80	Kbit/sec 🗸

The location pattern is a way of using subnets to further refine the location information, this may be useful for endpoints that could be logged in from different subnets. This was not used during testing. If required, scroll to the bottom of the page and under **Location Pattern**, click **Add**, then enter an **IP Address Pattern** in the resulting new row, \* is used to specify any number of allowed characters at the end of the string.

Location Pattern	
Add Remove	
0 Items 😂	Filter: Enable
IP Address Pattern	Notes
	Commit Cancel

Although routing based on location was not used on Session Manager during testing, separate locations were also defined for both Communication Manager and Avaya SBCE.

The following screenshot shows the location details named **Communication Manager**. This location is assigned to the SIP Entity called Communication Manager in **Section 6.5.2**.

Location Details	Commit Cancel
General	
* Name:	Communication Manager
Notes:	
Dial Plan Transparency in Survivable Mode	
Enabled:	
Listed Directory Number:	
Associated CM SIP Entity:	
Overall Managed Bandwidth	
Managed Bandwidth Units:	Kbit/sec 🔽
Total Bandwidth:	
Multimedia Bandwidth:	
Audio Calls Can Take Multimedia Bandwidth:	

The following screenshot shows the location details named **Experience Portal**. This location is assigned to the SIP Entity called Experience Portal in **Section 6.5.3**.

Location Details	Commit Cancel
General	
* Name:	Experience Portal
Notes:	
Dial Plan Transparency in Survivable Mode	
Enabled:	
Listed Directory Number:	
Associated CM SIP Entity:	
Overall Managed Bandwidth	
Managed Bandwidth Units:	Kbit/sec 💙
Total Bandwidth:	
Multimedia Bandwidth:	
Audio Calls Can Take Multimedia Bandwidth:	

The following screenshot shows the location details named **Avaya SBCE**. This location is assigned to the SIP Entity called Avaya SBCE in **Section 6.5.4**.

Location Details	Commit Cancel
General	
* Name:	Avaya SBCE
Notes:	
Dial Plan Transparency in Survivable Mode	
Enabled:	
Listed Directory Number:	
Associated CM SIP Entity:	
Overall Managed Bandwidth	
Managed Bandwidth Units:	Kbit/sec 🖌
Total Bandwidth:	
Multimedia Bandwidth:	
Audio Calls Can Take Multimedia Bandwidth:	×

### 6.4. Administer Adaptations

Session Manager Adaptations can be used to alter parameters in the SIP message headers. An Adaptation was used during testing to remove Avaya proprietary headers from messages sent Adaptations can be used to modify the called and calling party numbers to meet the requirements of the service. The called party number present in the SIP INVITE Request URI is modified by the **Digit Conversion** in the Adaptation. In order to improve interoperability with third party elements, Session Manager R10.1 incorporates the ability to use Adaptation modules to remove specific SIP headers that are either Avaya proprietary unnecessary for non-Avaya elements For the compliance test, an Adaptation named "**BTDE**" was created to block the following headers from outbound messages, before they were forwarded to the Avaya SBCE: AV-Global-Session-ID, AV-Correlation-ID, Alert-Info, Endpoint-View, P-AV-Message-ID, P-Charging-Vector, and P-Location. These headers contain private information from the enterprise and also add unnecessary size to outbound messages, while they have no significance to the service provider.

To add an adaptation, under the **Routing** tab select **Adaptations** on the left-hand menu and then click on the **New** button (not shown). Under **Adaptation Details**  $\rightarrow$  **General**:

- Adaption Name: Enter an appropriate name such as **BTDE**.
- Module Name: Select DigitConversionAdapter.
- Modular Parameter Type: Select Name-Value Parameter.

Click **Add** to add the name and value parameters.

- Name: Enter eRHdrs. This parameter will remove the specific headers from messages in the egress direction.
- Value: Enter AV-Global-Session-ID, AV-Correlation-ID, Alert-Info,
- Endpoint-View, P-AV-Message-ID, P-Charging-Vector, P-Location.
- Name: Enter from to. Modifies From and To header of a message.
- Value: Enter true.
- Name: Enter MIME. Remove MIME message bodies from Session Manager.
- Value: Enter no.

Adaptation Details			G	ommit	Cancel		Help ?
General	* Adaptation Name: * Module Name: Module Parameter Type:	BTDE DigitC Name	ConversionAdapter 🔽 e-Value Parameter 🔽				
		Add	Remove	*	Value		)
			eRHdrs		"P-AV-Message-Id, P-Charging-Vector, P-Location, Endpoint-View, P-Conference, Alert- true	0	
			MIME		no	0	
		< Select	t : All, None				>
	Egress URI Parameters:						
	Notes:						

Scroll down the page and under **Digit Conversion for Outgoing Calls from SM**, click the **Add** button and specify the digit manipulation to be performed as follows:

- Enter the leading digits that will be matched in the Matching Pattern field.
- In the **Min** and **Max** fields set the minimum and maximum digits allowed in the digit string to be matched.
- In the **Delete Digits** field enter the number of leading digits to be removed.
- In the **Insert Digits** field specify the digits to be prefixed to the digit string.
- In the **Address to modify** field specify the digits to manipulate by the adaptation. In this configuration the dialed number is the target so **both** have been selected.

Add	Remove									
1 Ite	m 🥲									Filter: Enable
	Matching Pattern	Min	Max	Phone Context	Delete Digits	Insert Digits	Address to modify	Adaptation Data	Notes	
	* 00	* 2	* 15		* 2	+	both 🗸			
<										>
Selec	t:All,None									
						1	Commit Concel			

This will ensure any outgoing numbers matching 00 will be deleted and have + inserted being converted to E.164 format before being forwarded to the Avaya SBCE.

### 6.5. Administer SIP Entities

A SIP Entity must be added for each SIP-based telephony system supported by a SIP connection to Session Manager. To add a SIP Entity, select **SIP Entities** on the left panel menu and then click on the **New** button (not shown). The following will need to be entered for each SIP Entity. Under **General**:

- In the **Name** field enter an informative name.
- In the **FQDN or IP Address** field enter the IP address of Session Manager or the signalling interface on the connecting system.
- In the **Type** field use **Session Manager** for a Session Manager SIP Entity, **CM** for a Communication Manager SIP Entity, **Voice Portal** for an Experience Portal SIP Entity and **SIP Trunk** for the Avaya SBCE SIP Entities.
- In the **Location** field select the appropriate location from the drop-down menu.
- In the **Time Zone** field enter the time zone for the SIP Entity.

In this configuration there are four SIP Entities.

- Session Manager SIP Entity.
- Communication Manager SIP Entity.
- Avaya Experience Portal.
- Avaya SBCE SIP Entity.

#### 6.5.1. Avaya Aura® Session Manager SIP Entity

The following screens show the SIP entity for Session Manager. The **FQDN or IP Address** field is set to the IP address of the Session Manager SIP signalling interface and **Type** is **Session Manager**. Set the **Location** to that defined for Session Manager in **Section 6.3** and the **Time Zone** to the appropriate time zone.

SIP Entity Details	Commit Cancel
General	
* Name:	Session Manager
* IP Address:	10.10.3.42
SIP FQDN:	
Туре:	Session Manager
Notes:	
Location:	Session Manager
Outbound Proxy:	~
Time Zone:	Europe/Dublin
Minimum TLS Version:	Use Global Setting
Credential name:	
Monitoring	
SIP Link Monitoring:	Use Session Manager Configuration 🔽
CRLF Keep Alive Monitoring:	Use Session Manager Configuration 🗸

Session Manager must be configured with the port numbers on the protocols that will be used by the other SIP entities. To configure these scroll to the bottom of the page and under **Port**, click **Add**, then edit the fields in the resulting new row.

- In the **Port** field enter the port number on which the system listens for SIP requests.
- In the **Protocol** field enter the transport protocol to be used for SIP requests.
- In the **Default Domain** field, from the drop-down menu select the domain added in **Section 6.2** as the default domain.

Port TCP TLS	Failover port:	]				
3 Iter	ns ಿ					Filter: Enable
	Port		Protocol	Default Domain	Notes	
	5060		TCP 🗸	avaya.com 🗸		
	5061		TLS 🗸	avaya.com 🗸		
	5061		UDP 🗸	avaya.com 🗸		
Selec	t : All, None					

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#### 6.5.2. Avaya Aura® Communication Manager SIP Entity

The following screen shows the SIP entity for Communication Manager. This SIP Entity is used for the SIP Trunk. The **FQDN or IP Address** field is set to the IP address of the interface on Communication Manager that will be providing SIP signalling. Set the **Location** to that defined for Communication Manager in **Section 6.3** and the **Time Zone** to the appropriate time zone.

SIP Entity Details	Commit Cancel
General	
* Name:	Communication Manager
* FQDN or IP Address:	10.10.3.44
Туре:	СМ
Notes:	
Adaptation:	
Location:	Communication Manager
Time Zone:	Europe/Dublin
* SIP Timer B/F (in seconds):	4
Minimum TLS Version:	Use Global Setting
Credential name:	
Securable:	
Call Detail Recording:	none 🗸
Loop Detection	
Loop Detection Mode:	On 🗸
Loop Count Threshold:	5
Loop Detection Interval (in msec):	200

Other parameters can be set for the SIP Entity as shown in the following screenshot, but for test, these were left at default values.

Loop Detection		
	Loop Detection Mode:	Off 🔹
SIP Link Monitoring		
	SIP Link Monitoring:	Use Session Manager Configuration 💌

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#### 6.5.3. Avaya Experience Portal SIP Entity

The following screen shows the SIP entity for Experience Portal. The **FQDN or IP Address** field is set to the IP address of the Experience Portal. Set the **Location** to that defined for Experience Portal in **Section 6.3** and the **Time Zone** to the appropriate time zone.

SIP Entity Details	Commit Cancel
General	
* Name:	Experience Portal
* FQDN or IP Address:	10.10.3.50
Туре:	Voice Portal
Notes:	
Adaptation:	×
Location:	Experience Portal
Time Zone:	Europe/Dublin
* SIP Timer B/F (in seconds):	4
Minimum TLS Version:	Use Global Setting 🗸
Credential name:	
Securable:	
Call Detail Recording:	none 🔽
Loop Detection	
Loop Detection Mode:	On 🗸
Loop Count Threshold:	5
Loop Detection Interval (in msec):	200

#### 6.5.4. Avaya Session Border Controller for Enterprise SIP Entity

The following screen shows the SIP Entity for the Avaya SBCE used for PSTN destinations. The **FQDN or IP Address** field is set to the IP address of the Avaya SBCE private network interface (See **Section 8.4.1**). Set the **Adaptation** to that defined in **Section 6.4**, the **Location** to that defined for Avaya SBCE in **Section 6.3** and the **Time Zone** to the appropriate time zone.

SIP Entity Details	Commit Cancel
General	
* Name:	Avaya SBCE
* FQDN or IP Address:	10.10.3.35
Туре:	SIP Trunk
Notes:	
	BTOS M
Adaptation:	
Location:	Avaya SBCE
Time Zone:	Europe/Dublin
* SIP Timer B/F (in seconds):	4
Minimum TLS Version:	Use Global Setting
Credential name:	
Securable:	
Call Detail Recording:	egress 🗸
Loop Detection	
Loop Detection Mode:	On 🗸
Loop Count Threshold:	5
Loop Detection Interval (in msec):	200

### 6.6. Administer Entity Links

A SIP trunk between a Session Manager and another system is described by an Entity Link. To add an Entity Link, select **Entity Links** on the left panel menu and click on the **New** button (not shown). Fill in the following fields in the new row that is displayed.

- In the **Name** field enter an informative name.
- In the **SIP Entity 1** field select **Session Manager**.
- In the **Protocol** field enter the transport protocol to be used to send SIP requests.
- In the **Port** field enter the port number to which the other system sends its SIP requests.
- In the **SIP Entity 2** field enter the other SIP Entity for this link, created in **Section 6.5**.
- In the **Port** field enter the port number to which the other system expects to receive SIP requests.
- Select **Trusted** from the drop-down menu to make the other system trusted.

Click **Commit** to save changes. The following screenshot shows the Entity Links used in this configuration.

										Help ?
Ent	ity Links									
New	Edit Delete Duplicate	More Actions 🔹								
4 Iter	ns 🥏								F	ilter: Enable
	Name	SIP Entity 1	Protocol	Port	SIP Entity 2	Port	DNS Override	Connection Policy	Deny New Service	Notes
	Aura Messaging	Session Manager	TLS	5061	Aura_Messaging	5061		trusted		
	Avaya SBCE	Session Manager	TLS	5061	Avaya_SBCE	5061		trusted		
	Communication Manager	Session Manager	TLS	5061	Communication Manager	5061		trusted		
	Experience Portal	Session Manager	TLS	5061	Experience_Portal	5061		trusted		
<										>
Selec	t : All, None									

### 6.7. Administer Routing Policies

Routing policies must be created to direct how calls will be routed to a system. To add a routing policy, select **Routing Policies** on the left panel menu and then click on the **New** button (not shown). Under **General**:

- Enter an informative name in the **Name** field
- Under **SIP Entity as Destination**, click **Select**, and then select the appropriate SIP entity to which this routing policy applies
- Under **Time of Day**, click **Add**, and then select the time range

The following screen shows the routing policy for inbound calls from the BT SIP Trunk to Communication Manager.

2 C C C C C C C C C C C C C C C C C C C	8					Help ?			
Routing Policy Details Commit Cancel									
General									
* Name: to_Communi	cation_Manager								
Disabled:									
* Retries: 0									
Notes: Inbound calls	to CM.								
SIP Entity as Destination									
Select									
Name	FQDN or IP Address	2			Туре	Notes			
Communication Manager	10.10.3.44		СМ						
Time of Day									
Add Remove View Gaps/Overlaps									
1 Item 🖑 Filter: Enable									
🗌 Ranking 🔺 Name Mon Tue Wed Thu	Fri Sat	Sun	Start Time	End Time	Notes				
0 24/7 🖾 🖾 🖾			00:00	23:59	Time Ra	nge 24/7			
Select : All, None									

The following screen shows the routing policy for outbound calls from Communication Manager via Avaya SBCE to the BT SIP trunk.

Routing Policy Details	[Commit] [Cancel]		Help ?					
General								
* Name	e: to_Avaya_SBCE							
Disabled	I: 🗆							
* Retries	* Retries: 0							
Notes	: Outbound calls to SP via ASBCE.							
SIP Entity as Destination								
Name FQDN	or IP Address	Туре	Notes					
Avaya_SBCE 10.10.3.35 SIP Trunk								
Time of Day								
Add Remove View Gaps/Overlaps								
1 Item 🥲 Filter: Enable								
🗌 Ranking 🔺 Name Mon Tue W	ed Thu Fri Sat Sun Start Tin	ne End Time	Notes					
0 24/7		0:00 23:59	Time Range 24/7					
Select : All, None								

The following screen shows the routing policy for calls inbound from the SIP Trunk to Experience Portal.

Routing Policy Details		Commit Cancel				
General						
* Name: to	_Experience_Portal					
Disabled:						
* Retries: 0						
Notes:						
SIP Entity as Destination						
Select						
Name	FQDN or IP Address			Тур	oe Not	es
Experience_Portal	10.10.3.50			Vo	ice Portal	
<						>
Time of Day						
Add Remove View Gaps/Overlaps						
1 Item 🥏						Filter: Enable
Ranking 🔺 Name Mon Tue Wed	Thu Fri	Sat Sun	Start Time	End Time	Notes	
0 24/7 🖌 🖌	1	<b>v v</b>	00:00	23:59	Time Range 2	4/7
<						>
Select : All, None						

#### 6.8. Administer Dial Patterns

A dial pattern must be defined to direct calls to the appropriate telephony system. To configure a dial pattern, select **Dial Patterns** on the left panel menu and then click on the **New** button (not shown).

Under General:

- In the **Pattern** field enter a dialled number or prefix to be matched.
- In the **Min** field enter the minimum length of the dialled number.
- In the **Max** field enter the maximum length of the dialled number.
- In the **SIP Domain** field select **ALL** or alternatively one of those configured in **Section 6.2**.

#### Under Originating Locations and Routing Policies:

- Click Add, in the resulting screen (not shown).
- Under Originating Location, select the location defined in Section 6.3 or ALL.
- Under **Routing Policies** select one of the routing policies defined in **Section 6.7**.
- Click **Select** button to save.

The following screen shows an example dial pattern configured for outbound calls to the BT SIP Trunk.

Dial Pattern Details		Comr	nit Cancel							
General										
* Pattern:	00353									
* Min:	5									
* Max:	16	16								
Emergency Call:										
SIP Domain:										
 Notes:										
Notes.	1									
<b>Originating Locations and Routing Policies</b>										
Add Remove										
1 Item										
Originating Location Name Originating Location Notes	Routing Policy Name	Rank	Routing Policy Disabled	Routing Policy Destination	Routing Policy Notes					
Communication Manager	to_Avaya_SBCE	0		Avaya_SBCE	Outbound calls to SP via ASBCE.					
					>					
Select : All, None										
Denied Originating Locations										
Add Remove										
0 Items										
Originating Location				Notes						
<					>					
		Comr	nit Cancel							
The following screen shows the dial pattern configured for inbound calls to Communication Manager.

Dial Pattern Details	[0	Commit Cancel			Help ?
General					
* Pattern: * Min: * Max: Emergency Call: SIP Domain: Notes:	+43 3 16 avaya.com				
Originating Locations and Routing Policies					
Add Remove					
1 Item 🖉			Pourting Balicy		
Originating Location Name     Originating Location Notes	Routing Policy Name	Rank	Disabled	Routing Policy Destination	Routing Policy Notes
Avaya SBCE	to_Communication_Manager	0		Communication Manager	Inbound calls to CM.
Select : All, None					
Denied Originating Locations					
Add Remove					
0 Items 🥏					
Originating Location				Notes	
	[	Commit Cancel			

The following screen shows the dial pattern configured for inbound calls to Experience Portal.

Dial Pattern Details			Commit Cance	đ		He
General						
	* Pattern: 4	989xxxxxx97				
	* Min: 1	3				
	* Max: 1	.6				
	Emergency Call:	-				
	SIP Domain:					
	ST Domain. G	vaya.com +				
Originating Locations and	Routing Policies					
Add Remove						
1 Item						
Originating Location Name	Originating Location Notes	Routing Policy Name	Rank	Routing Policy Disabled	Routing Policy Destination	Routing Policy Notes
Session Manager		to_Experience_Portal	0	6	Experience_Portal	
Select : All, None						
Denied Originating Locatio	ons					
Add Remove						
0 Items ಿ						
Originating Location					Notes	
				-		

The following screen shows the dial pattern configured for outbound calls from Experience Portal to the BT SIP Trunk.

Dial Pattern Details		Commit	Cancel		Help ?
General					
* Pattern: * Min: * Max: Emergency Call: SIP Domain: Notor:	0035391 7 16 avaya.com 🗸				
Originating Locations and Routing Policies         Add         Remove         1 Item					
Originating Location Name     Originating Location Notes	Routing Policy Name	Rank	Routing Policy Disabled	Routing Policy Destination	Routing Policy Notes
Experience Portal	to_Avaya_SBCE	0		Avaya SBCE	Outbound calls to SP via ASBCE.
Select : All, None Denied Originating Locations Add Remove 0 Items @ Originating Location		Commit	Cancel	Notes	

# 7. Configure Avaya Experience Portal

These Application Notes assume that the necessary Experience Portal licenses have been installed and basic Experience Portal administration has already been performed. Consult [13] in the **References** section for further details if necessary.

## 7.1. Background

Experience Portal consists of one or more Media Processing Platform (MPP) servers and an Experience Portal Manager (EPM) server. A single "server configuration" was used in the reference configuration. This consisted of a single MPP and EPM, running on a VMware environment, including an Apache Tomcat Application Server (hosting the Voice XML (VXML) and/or Call Control XML (CCXML) application scripts), that provide the directives to Experience Portal for handling the inbound calls.

References to the Voice XML and/or Call Control XML applications are administered on Experience Portal, along with one or more called numbers for each application reference. When an inbound call arrives at Experience Portal, the called party DDI number is matched against those administered called numbers. If a match is found, then the corresponding application is accessed to handle the call. If no match is found, Experience Portal informs the caller that the call cannot be handled, and disconnects the call sample configuration described in these Application Notes. A simple VXML test application was used to exercise various SIP call flow scenarios with the BT SIP Trunk service. In production, enterprises can develop their own VXML and/or CCXML applications to meet specific customer self-service needs, or consult Avaya Professional Services and/or authorized Avaya Business Partners. The development and deployment of VXML and CCXML applications is beyond the scope of these Application Notes.

## 7.2. Logging In and Licensing

This section describes the steps on Experience Portal for administering a SIP connection to the Session Manager.

Step 1 - Launch a web browser, enter http://<IP address of the Avaya EPM server>/ in the URL, log in with the appropriate credentials and the following screen is displayed.



Step 2 - In the left pane, navigate to Security→Licensing. On the Licensing page, verify that Experience Portal is properly licensed. If required licenses are not enabled, contact an authorized Avaya representative to obtain the licenses.

AVAYA				Welcome, epadrr Last logged in today at 12:54:34
Avaya Aura® Experience Portal	(ExperiencePortal)			🎢 Home 📪 Help 🛛 Logo
Expand All   Collapse All	You are here: Home > Security >	Licensing		
Roles Users Login Options	Licensing			Refr
<ul> <li>Real-time Monitoring System Monitor Active Calls Port Distribution</li> </ul>	This page displays the Experie	nce Portal license information that is currently in effect	. Experience Portal us	es Avaya License Manager (WebLM) to control the number of telephony ports that are used
<ul> <li>System Maintenance Audit Log Viewer</li> </ul>	License Server Information	<b></b>		
Log Viewer Alarm Manager	License Server URL:	https://10.10.9.19:52233/WebLM/LicenseServer 01-Mar-2019 12:22:58 GMT	1	
System Management     EPM Manager	Last Successful Poll:	13-Oct-2021 12:55:36 IST		
Software Upgrade System Backup	Licensed Products 🔻			
System Configuration	Experience Portal		Ø	
EPM Servers	Announcement Ports:	100		
MPP Servers	ASR Connections:	100		
SNMP	Email Units:	10		
Speech Servers	Enable Media Encryption:	100		
VoIP Connections	Enhanced Call Classification:	100		
Zones	Google ASR Connections:	10		
* Security	HTML Units:	100		
Certificates	SIP Signaling Connections:	1,000		
= Reports	SMS Units:	10		
Standard	Telephony Ports:	1,000		
Custom	TTS Connections:	100		
Scheduled	Video Server Connections:	100		
<ul> <li>Multi-Media Configuration Email</li> </ul>	Zones:	10		
HTML	Version:	7		
SMS	Last Successful Poll:	13-Oct-2021 12:55:36 IST		
	Last Changed:	10-Mar-2020 10:54:53 GMT		
	Allocations Help			

## 7.3. VoIP Connection

This section defines a SIP trunk between Experience Portal and Session Manager.

Step 1 - In the left pane, navigate to System Configuration -> VoIP Connections. On the VoIP

**Connections** page, select the **SIP** tab and click **Add** to add a SIP trunk. **Note** – Only **one** SIP trunk can be active at any given time on Experience Portal.

You are here: <u>Home</u> > Syste	m Configuration >	VoIP Connections						
VoIP Connection	ons							
This page displays a list of only one SIP connection of H.323 SIP	f Voice over Inte an be enabled a	rnet Protocol (VoIP) servers th t any one given time.	iat Ex	perience Portal comm	nunicates wi	th. You can conf	igure	e multiple SIP connections, but
■ Name 🗘 Enable 🗘	Proxy Transport	<ul> <li>Proxy/DNS Server</li> <li>Address</li> </ul>	-	Proxy Server 🔺 Port 👻	Listener Port	▲ SIP ▼ Domain	\$	Maximum Simultaneous ▲ Calls <del>▼</del>
SM8         Yes           Add         Delete         He	TLS	10.10.3.42		5061	5061	avaya.com		10

**Step 2** - Configure a SIP connection as follows:

- Name Set to a descriptive name (e.g., SM8).
- Enable Set to Yes.
- **Proxy Server Transport** Set to **TLS**.
- Select **Proxy Servers**, and enter:
  - **Proxy Server Address** = **10.10.3.42** (the IP address of the Session Manager signaling interface defined in **Section 6.5.1**).
  - **Port** = **5061**
  - **Priority** = 0 (default)
  - Weight = 0 (default)
- Listener Port Set to 5061.
- SIP Domain Set to avaya.com (see Section 6.2).
- Consultative Transfer Select INVITE with REPLACES.
- SIP Reject Response Code Select ASM (503).
- Maximum Simultaneous Calls Set to a number in accordance with licensed capacity. In the reference configuration a value of 10 was used.
- Select All Calls can be either inbound or outbound.
- **SRTP Enable = Yes**
- Encryption Algorithm = AES\_CM\_128
- Authentication Algorithm = HMAC\_SHA1\_80
- **RTCP Encryption Enabled = No**
- **RTP** Authentication Enabled = Yes
- Use default values for all other fields and click **Save**

Name: SM8					
Enable: 💿 Yes 🔿	No				
Proxy Transport: TLS 💙					
Proxy Servers      DNS	SRV Doma	ain			
Address	Port	Priority	Weight		
10.10.3.42	5061	0	0	Remove	
Additional Proxy Server					
Listener Port: 5061		20			
SIP Domain: avaya.com					
P-Asserted-Identity:		11-1			
Maximum Redirection Attem	pts: 2				
Consultative Transfer:	II	NVITE with	REPLACES	O REFER	
SIP Reject Response Code:	A	SM (503)	O SES (48	0) 🔿 Custom 503	
SIP Timers					
T1: 250 millisecon	ds				
T2: 2000 millisecon	ds				
B and F: 4000 millised	onds				
Call Capacity					
Maximum Simultaneous Call	s: 10				
All Calls can be either in	bound or	outbound			
O Configure number of ini	bound and	outbound o	alls allowe	đ	
SRTP					
Enable:	Yes				
Encryption Algorithm:	O AES	_CM_128 (	NONE		
Authentication Algorithm:	🖲 нма	C_SHA1_80		_SHA1_32	
RTCP Encryption Enabled:	O Yes	O No			
RTP Authentication Enabled	: 💿 Yes	O No			Add

## 7.4. Speech Servers

Avaya Experience Portal system integrates with two types of third-party speech servers:

- Automatic Speech Recognition (ASR): This technology enables an interactive voice response (IVR) system to collect verbal responses from callers.
- Text-to-Speech (TTS): This technology enables an IVR system to render text content into synthesized speech output according to algorithms within the TTS software.

No speech servers were required as part of the test configuration. The installation and administration of the ASR and TTS Speech Servers are beyond the scope of this document

A Experience Portal Manager	× +	0	_	٥	×
← → C ▲ Not secure	https://10.10.3.50/VoicePortal/faces/main.jsf		☆ \$	• 0	:
AVAYA		🛆 Last logged i	Welcon n today at	n <mark>e, epa</mark> 9:09:30 /	dmin MM IST
Avaya Aura® Experience Portal	(ExperiencePortal)	n Home	?. Help	😂 Lo	goff
Expand All   Collapse All	You are here: <u>Home</u> > System Configuration > Speech Servers				
▼ User Management Roles	Speech Servers				
Users Login Options	Speech Servers				
▼ Real-time Monitoring System Monitor Active Calls	This page displays the list of Automated Speech Recognition (ASR) and Text-to-Speech (TTS) servers that Experience Portal communicates with.				
Port Distribution  System Maintenance Audit Log Viewer Trace Viewer	ASR TTS				
Log Viewer Alarm Manager <b>System Management</b> EPM Manager	No ASS Servers are configured. Add Delete				
MPP Manager Software Upgrade	customize help				
System Backup System Configuration					
Applications EPM Servers					
MPP Servers SNMP					
Speech Servers VoIP Connections					
Zones					
Certificates					
▼ Reports					
Standard Custom					
Scheduled					
Email					
HTML SMS					
	Activa Go to S	ite Window ettings to activ	s ate Winc	lows.	
	▲				×

## 7.5. Application References

This section describes the steps for administering a reference to the VXML and/or CCXML applications residing on the application server. In the sample configuration, the applications were co-resident on one Experience Portal server, with IP Address 10.10.3.50.

Step 1 - In the left pane, navigate to System Configuration→Applications. On the

**Applications** page (not shown), click **Add** to add an application and configure as follows:

- Name Set to a descriptive name (e.g., Test\_App).
- **Enable** Set to **Yes**. This field determines which application(s) will be executed based on their defined criteria.
- **Type** Select **VoiceXML**, **CCXML**, or **CCXML/VoiceXML** according to the application type. CCXML was used in the test configuration.
- VoiceXML and/or CCXML URL Enter the necessary URL(s) to access the VXML and/or CCXML application(s) on the application server. In the sample screen below, the Experience Portal test application on a single server is referenced. CCXML was used in the test configuration.
- Speech Servers ASR and TTS Select the appropriate ASR and/or TTS servers as necessary.
- **Application Launch** Set to **Inbound**.
- **Called Number** Enter the number as per **Section 6.8** to match against an inbound SIP INVITE message, and click **Add**.

Change Ap	plication
Use <mark>t</mark> his page to o	hange the configuration of an application.
Name: Enable: Type: Reserved SIP Calls Requested: URI Single O Fa CCXML URL:	Test_App • Yes O No CCXML V • None Minimum Maximum ail Over O Load Balance http://10.10.3.50/mpp/misc/avptestapp/root.ccxml Verify
Mutual Certificate Basic Authenticati ASR Speech Serv Engine ASR:	Authentication: Ves No on: Ves No rers Types Selected Engine Types > ONOP>
TTS Speech Serv	ers •
Application Laun <ul> <li>Inbound</li> <li>Number</li> <li>Called Number:</li> </ul>	ch v Inbound Default O Outbound Number Range O URI 1989xxxxxx97 Add Remove

## 7.6. MPP Servers and VoIP Settings

This section illustrates the procedure for viewing or changing the MPP Settings. In the sample configuration, the MPP Server is co-resident on a single server with the Experience Portal Management server (EPM).

Step 1 - In the left pane, navigate to System Configuration→MPP Servers and the following screen is displayed. Click Add.

Avaya Aura® Experience Portal	(ExperiencePortal)	n Home	?. Help
Expand All   Collapse All V User Management Roles Users Login Options V Raal-time Monitoring Systam Monitor Automatical and Automatical Systam Monitor	You are here: <u>Home</u> > System Configuration > MPP Servers <b>MPP Servers</b> This page displays the list of Media Processing Platform (MPP) servers in the Experience Portal system. When an MPP receives a call from a PBX, i application server and communicates with ASR and TTS servers as necessary to process the call.	it invokes a VoiceXML	. application
System Maintenance     Audit Log Viewer     Trace Viewer     Log Viewer     Alarm Manager     System Manager     EPM Manager	Name       Host       Network Address       Network Address       Network Address       Maximum       Trace Level         mpp1       10.10.3.50 <default> <default> <default>       10       Use MPP Settings         Add       Delete</default></default></default>		
Software Upgrade System Backup Applications EDM Servers SMAP Speach Servers VolP Connections Zones Y Security	MPP Settings Browser Settings Video Settings VoIP Settings Help		
Certificates Licensing Standard Custom Scheduled <b>* Multi-Hedia Configuration</b> Email HTML SMS			

- Step 2 Enter any descriptive name in the Name field (e.g., mpp1) and the IP address of the MPP server in the Host Address field and click Continue (not shown).
- Step 3 The certificate page will open. Check the **Trust this certificate** box (not shown). Once complete, click **Save**.

You are here: <u>Home</u> > System C	ionfiguration > <u>MPP_Servers</u> > Change MPP Server
Change MPP Serv	ver
Use this page to change the might experience performance	configuration of an MPP. Take care when changing the MPP Trace Logging Thresholds. Do not set Trace Levels to Finest if your Experience Portal system has heavy call traffic. The system ce issues if Trace Levels are set to Finest. Set Trace Levels to Finest only when you are troubleshooting the system.
Name:	mpp1
Host Address:	10.10.3.50
Network Address (VoIP):	<default></default>
Network Address (MRCP):	<default></default>
Network Address (AppSvr):	<default></default>
Maximum Simultaneous Calls	: 10
Restart Automatically:	⊖ Yes ● No
MPP Certificate	
Owner: CN=ep7cmn.avaya.co Issuer: CN=ep7cmn.avaya.c Serial Number: 952cl16cl3 Signature Algorithm: SNA Valid from: 28 Pebruary 2 Certificate Fingerprints MD5: Bb:7:0:e52 SNA-256: 09:eb/ad Subject Alternative Name: DNS Name: ep7cmn. DNS Name: ep7cmn. IS Name: p1.com.	Im, O'BAraya, OUTEEM com, O'BAraya, OUTEEM 1117115 156/uLbR3A 1019 13:17:17 GMT until 25 Tebruary 2029 13:17:17 GMT 43:ef:64:34:56:b2:c0:6a:ub:f5:09:69 43:ef:c4:34:05:b0:ef:1:4:02:3b:d1:bb 1:73:04:e6:ae:02:95:80:eb:92:56:0a:15:17:b2:f6:9e:f6:f9:2e:90:63:8e:06:be:98:96:cc:6a:26 - araya.com 1.3.80
Categories and Trace Level	ls )

CMN; Reviewed: SPOC 9/21/2022 Solution & Interoperability Test Lab Application Notes ©2022 Avaya Inc. All Rights Reserved. 46 of 84 BTDEAuraEPSBC10 Step 4 - Click VoIP Settings tab on the screen displayed in Step 1, and the following screen is displayed.

• In the **Port Ranges** section, default ports were used.

You are here: Ho	me > System Configuration > MPP Serve	s > VoIP Settings	
VoIP Set	ttings		
Voice over Inte parameters the	ernet Protocol (VoIP) is the process of at affect how voice data is transferred	sending voice data through a netwo through the network. Note that if yo	k using one or more standard protocols such as H.323 and Real-time Transfer Protocol (RTP). Use this page to configure u make any changes to this page, you must restart all MPPs.
Port Ranges	•		
UDP:	Low High 11000 30999		
TCP: MRCP:	31000 33499 34000 36499		
H.323 Station:	37000 39499		
<b>RTCP Monitor</b>	Settings 🔻		
Host Address:			
Port:			
VoIP Audio Fa	ormats 🔻		
MPP Native For	rmat: audio/basic 🗸		

In the **Codecs** section set:

- Set **Packet Time** to **20**.
- Verify the G711alaw, G729 and G711ulaw codecs are enabled.
- Set G729 Discontinuous Transmission to No (G.729A).
- Set the **Offer Order** to the preferred codec.
- Use default values for all other fields.

#### Step 5 - Click on Save.

Codecs 🔻	
Offer	
Enable Codec Order G711aLaw 1 G729 2	
G711uLaw 3	eronds
G729 Discontinuous Transmission: O Yes	No
Answer	
Enable     Codec     Order       Image: Grad and Control of Cont	No 🖲 Either
G729 Reduced Complexity Encoder:      Yes	No
QoS Parameters > Out of Service Threshold (% of VoIP Resource Call Progress > Miscellaneous > Save Apply Cancel Help	rs) <b>&gt;</b>

After saving the configuration changes, restart the MPP server for the change to take effect. As shown below, the MPP may be restarted using the **Restart** button available via the Experience Portal GUI at **System Management**  $\rightarrow$  **MPP Manager**. Note that the **State** column shows when the MPP is running after the restart.

Auron Auro Constitute Destal	(European Bartal)	
Avaya Aura® Experience Portal	(ExperiencePortal)	
Expand An I Conapse An	You are here: Home > System Management > MPP Manager	
▼ User Management		
Roles		
Users	MPP Manager (Oct 13, 2021 1:09:43 PM	IST)
Login Options	-	
▼ Real-time Monitoring		
System Monitor	This page displays the current state of each MPP in the Exper	ience Portal system. To enable the state and mode commands, select one or more MPPs.
Active Calls	selected MPPs must also be stopped.	
Port Distribution	belettes fin is must also be stopped.	
<ul> <li>System Maintenance</li> </ul>		
Audit Log Viewer		
Trace Viewer	Last Poll:	Oct 13, 2021 1:09:22 PM IST
Log Viewer	Res	start Schedule Active Calls
Alarm Manager	Server Name Mode State Config Auto Restart	day Recurring In Out
System Management		day Recurring In Out
EPM Manager	mon1 Online Running OK Yes / No	A None A 0 0
Software Upgerde		
Sucton Backup		
System Configuration	State Commands	
Applications		
EPM Servers		
MPP Servers	Start Stop Restart Reboot Halt Cancel	Restart/Reboot Options
SNMP		
Speech Servers		One server at a time
VoIP Connections	Mode Commands	0
Zones		O All servers
▼ Security		
Certificates	omine lest online	
Licensing		
▼ Reports		
Standard	and the second se	
Custom	Help	
Multi-Media Configuration		
Email		
HTMI		
SMS		

## 8. Configure Avaya Session Border Controller for Enterprise

This section describes the configuration of the Session Border Controller for Enterprise (Avaya SBCE). The Avaya SBCE provides security and manipulation of signalling to provide an interface to the Service Provider's SIP Trunk that is standard where possible and adapted to the Service Provider's SIP implementation where necessary.

## 8.1. Access Avaya Session Border Controller for Enterprise

Access the Avaya SBCE using a web browser by entering the URL https://<ip-address>, where <ip-address> is the management IP address configured at installation and enter the Username and Password.



Once logged in, on the top-left of the screen, under **Device:** select the required device from the drop-down menu. with a menu on the left-hand side. In this case, **GSSCP\_R10.1** is used as a starting point for all configuration of the Avaya SBCE.

🗿 Dashboard - Avaya Session 🗙	<u> </u>					
Device: EMS 🗸 Alarms	Incidents Status 🗸 Logs 🗸 D	iagnostics Users			Settings 🗸	Help 👻 Log Or
Session Borde	er Controller for I	nterprise				AVAYA
EMS Dashboard	Dashboard					
Software Management	Information			Installed Devices		
Device Management	System Time	04:27:23 PM IST	Refresh	EMS		
<ul> <li>Templates</li> </ul>	Version	10.1.1.0-35-21872		GSSCP_R10.1		
Backup/Restore	GUI Version	10.1.1.0-21872				
Monitoring & Logging	Build Date	Mon Apr 18 07:57:04 UTC 2022				
	License State	📀 ОК				
	Aggregate Licensing Overages	0				
	Peak Licensing Overage Count	0				
	Last Logged in at	06/30/2022 16:23:16 IST				
	Failed Login Attempts	0				
	Active Alarms (past 24 hours)			Incidents (past 24 hours)		
	None found.			None found.		
						Add
	Notes					
			No note	es found.		

Solution & Interoperability Test Lab Application Notes ©2022 Avaya Inc. All Rights Reserved. To view system information that was configured during installation, navigate to **Device Management**. A list of installed devices is shown in the right pane. In the case of the sample configuration, a single device named **GSSCP\_R10.1** is shown. To view the configuration of this device, click **View** (the third option from the right).

Ø Device Management - Avay 3	< []									
Device: GSSCP_R10.1 ~	Alarms Incidents Status - Lo	ogs 🗸 Diagnostics Us	ers				Settings	• F	lelp 🗸	Log Ou
EMS	er Controller for F	nterprise							^	////
		Interprise							-	VFIYE
EMS Dashboard	Device Management									
Software Management										
Device Management										
Backup/Restore	Devices Updates Licensin	g Key Bundles License	Compliance							
System Parameters	Dovico Namo	Management	Vorcion	Statue						
Configuration Profiles	Device Ivallie	IP	Version	Status	_					
Services	GSSCP_R10.1	10.10.2.60	10.1.1.0-35-21872	Commissioned	Reboot	Shutdown	Restart Application	View	Edit U	Ininstall
Domain Policies										
TLS Management										
Network & Flows										
DMZ Services										
Monitoring & Logging										

The System Information screen shows the General Configuration, Device Configuration, License Allocation, Network Configuration, DNS Configuration and Management IP information.

		System Inform	nation: GSSCP_R10.1			
General Configur	ration	C Device Configu	ration	Dynamic License Alloc	ation —	1
Appliance Name	GSSCP_R10.1	HA Mode	No de No		Min License Allocation	Max License Allocation
Deployment Mode	e Proxy			Standard Sessions	0	0
e epioyinent med				Advanced Sessions	0	0
				Scopia Video Sessions	0	0
				CES Sessions	0	0
				Transcoding Sessions	0	0
				AMR	M	
				Premium Sessions	0	0
				CLID		
				Encryption Available: Yes	$\blacksquare$	
Network Configu	ration		5			
IP	Public IP		Network Prefix or Subnet Ma	sk Gateway		Interface
IP 10.10.3.35	Public IP 10.10.3.35		Network Prefix or Subnet Mat 255.255.255.0	sk Geteway 10.10.3.1		Interface A1
IP 10.10.3.35 192.168.122.57	Public IP 10.10.3.35 192.168.122.57		Network Prefix or Subnet Ma 255.255.255.0 255.255.255.128	sk Gateway 10.10.3.1 192.168.122.9		Interface A1 B1
IP 10.10.3.35 192.168.122.57 DNS Configuratio	Public IP 10.10.3.35 192.168.122.57	, ┌ Management IP(	Network Prefix or Subnet Ma 265.265.265.0 265.265.265.128 (5)	sk Gateway 10.10.3.1 192.168.122.9		Interface A1 B1
IP 10.10.3.35 192.168.122.57 DNS Configuration Primary DNS	Public IP 10.10.3.35 192.168.122.57 20 8.8.8.8	Management IP	Network Prefix or Subnet Ma 255.255.255.0 255.255.255.128 (s) 10.10.2.60	sk Gateway 10.10.3.1 192.168.122.9		Interface A1 B1
IP 10.10.3.35 192.168.122.57 DNS Configuratio Primary DNS Secondary DNS	Public IP 10.10.3.35 192.168.122.57 20 8.8.8.8 8.8.4.4	Management IP( IP #1 (IPv4)	Network Prefix or Subnet Ma 265.265.265.0 265.265.265.128 (s)	sk Gateway 10.10.3.1 192.168.122.9		Interface A1 B1
IP 10.10.3.35 192.168.122.57 DNS Configuration Primary DNS Secondary DNS DNS Location	Public IP 10.10.3.35 192.168.122.57 20 8.8.8.8 8.8.4.4 DMZ	Management IP	Network Prefix or Subnet Ma 255.255.255.0 255.255.255.128 (s) 10.10.2.80	sk Gateway 10.10.3.1 192.168.122.9		Interface A1 B1

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## 8.2. Define Network Management

Network information is required on the Avaya SBCE to allocate IP addresses and masks to the interfaces. Note that only the **A1** and **B1** interfaces are used, typically the **A1** interface is used for the internal side and **B1** is used for external. Each side of the Avaya SBCE can have only one physical interface assigned.

To define the network information, navigate to Network & Flows  $\rightarrow$  Network Management in the main menu on the left-hand side and click on Add. Enter details for the external interfaces in the dialogue box:

- Enter a descriptive name in the **Name** field.
- Enter the default gateway IP address for the external interfaces in the **Default Gateway** field.
- Enter the subnet mask in the Network Prefix or Subnet Mask field.
- Select the external physical interface to be used from the **Interface** drop down menu. In the test environment, this was **B1**.
- Click on Add and an additional row will appear allowing an IP address to be entered.
- Enter the external IP address of the Avaya SBCE on the SIP trunk in the **IP Address** field and leave the **Public IP** and **Gateway Override** fields blank.
- Click on **Finish** to complete the interface definition.

		Network	2	
Modifications to the inter If changes are made, se	faces and IF ssions using	addresses are se this network will b	rvice impacting and take effe e dropped.	ct immediately
Name		B1_External		×
Default Gateway		192.168.122.	9	
Network Prefix or Subne	t Mask	255.255.255.	128	
Interface		B1 🗸		
				Add
IP Address	Publi	: IP	Gateway Override	
102 188 122 57	Use	IP Address	Use Default	Delete

Click on **Add** to define the internal interfaces or Edit if it was defined during installation of the Avaya SBCE. Enter details in the dialogue box:

- Enter a descriptive name in the **Name** field.
- Enter the default gateway IP address for the internal interfaces in the **Default Gateway** field.
- Enter the subnet mask in the **Network Prefix or Subnet Mask** field.
- Select the internal physical interface to be used from the **Interface** drop down menu. In the test environment, this was **A1**.
- Click on Add and an additional row will appear allowing an IP address to be entered.
- Enter the internal IP address of the Avaya SBCE on the SIP trunk in the **IP Address** field and leave the **Public IP** and **Gateway Override** fields blank.
- Click on **Finish** to complete the interface definition.

changes are made, se	ssions using	this network will b	e dropped.	
lame		A1_Internal		×
Default Gateway		10.10.3.1		
letwork Prefix or Subne	et Mask	255.255.255	0	
nterface		A1 🗸		
				Add
P Address	Publi	: IP	Gateway Override	
10.10.3.35	Use	IP Address	Use Default	Delet

The following screenshot shows the completed Network Management configuration:

etwork Manager	ment					
nterfaces Networks						
цанарана						Ad
Name	Gateway	Subnet Mask / Prefix Length	Interface	IP Address	_	A
Name A1_Internal	Gateway 10.10.3.1	Subnet Mask / Prefix Length 255.255.255.0	Interface A1	IP Address 10.10.3.35	Edit	A

Solution & Interoperability Test Lab Application Notes ©2022 Avaya Inc. All Rights Reserved. Select the **Interfaces** tab and click on the **Status** of the physical interface to toggle the state. Change the state to **Enabled** where required.

Network Management			
Interfaces Networks			
			Add VLAN
Interface Name	VLAN Tag	Status	
A1		Enabled	
A2		Disabled	
B1		Enabled	
B2		Disabled	

**Note:** to ensure that the Avaya SBCE uses the interfaces defined, the Application must be restarted.

- Click on **Device Management** in the main menu (not shown).
- Select **Restart Application** indicated by an icon in the status bar (not shown).

A status box will appear that will indicate when the restart is complete.

## 8.3. Define TLS Profiles

For the compliance test, TLS transport is used for signalling on the SIP trunk between Session Manager and the Avaya SBCE. Compliance testing was done using identity certificates signed by a local certificate authority. The generation and installation of these certificates are beyond the scope of these Application Notes.

The following procedures show how to view the certificates and configure the Client and Server profiles to support the TLS connection.

#### 8.3.1. Certificates

To view the certificates currently installed on the Avaya SBCE, navigate to **TLS Management** → Certificates:

- Verify that an Avaya SBCE identity certificate (asbce40int.pem) is present under Installed Certificates.
- Verify that certificate authority root certificate (**SystemManagerCA.pem**) is present under **Installed CA certificates**.
- Verify that private key associated with the identity certificate (**asbce40int.key**) is present under **Installed Keys**.

Session Bord	er Controller for Enterprise	AVAYA
EMS Dashboard Device Management Backup/Restore > System Parameters	Certificates	Install Generate CSR
<ul> <li>Configuration Profiles</li> <li>Services</li> <li>Domain Policies</li> </ul>	Installed Certificates asbce40int.pem	View Delete
<ul> <li>TLS Management</li> <li>Certificates</li> <li>Client Profiles</li> </ul>	Installed CA Certificates SystemManagerCA.pem	View Delete
Server Profiles SNI Group Network & Flows	Installed Certificate Revocation Lists No certificate revocation lists have been installed.	
<ul> <li>DMZ Services</li> <li>Monitoring &amp; Logging</li> </ul>	Installed Certificate Signing Requests No certificate signing requests have been installed.	
	Installed Keys asbce40int.key	Delete

#### 8.3.2. Client Profile

To create a new client profile, navigate to **TLS Management**  $\rightarrow$  **Client Profile** in the left pane and click **Add** (not shown).

- Set **Profile Name** to a descriptive name. **GSSCP\_Client** was used in the compliance testing.
- Set **Certificate** to the identity certificate **asbce40int.pem** used in the compliance testing.
- **Peer Verification** is automatically set to **Required**.
- Set **Peer Certificate Authorities** to the **SystemManagerCA.pem** identity certificate.
- Set Verification Depth to 1.

Click Next to accept default values for the next screen and click Finish (not shown).

Client Profiles: GSSC	CP_Client		
Add			Delete
Client Profiles		Click here to add a description.	
GSSCP_Client	Client Profile		
	TLS Profile		~
	Profile Name	GSSCP_Client	
	Certificate	asbce40int.pem	
	SNI	Enabled	
	Certificate Verification		
	Peer Verification	Required	
	Peer Certificate Authorities	SystemManagerCA.pem	
	Peer Certificate Revocation Lists	-	
	Verification Depth	1	
	Extended Hostname Verification		
	Renegotiation Parameters		
	Renegotiation Time	0	
	Renegotiation Byte Count	0	
	Handshake Options		
	Version	TLS 1.2 Z TLS 1.1 Z TLS 1.0	
	Ciphers	Default O FIPS O Custom	
	Value	HIGH:IDH:IADH:IMD5:IaNULL:IeNULL:@STRENGTH	
		Edit	>

#### 8.3.3. Server Profile

To create a new server profile, navigate to **TLS Management**  $\rightarrow$  **Server Profile** in the left pane and click **Add** (not shown).

- Set Profile Name to a descriptive name. GSSCP\_Server was used in the compliance testing
- Set Certificate to the identity certificate asbce40int.pem used in the compliance testing.
- Set Peer Verification to Optional.

Click Next to accept default values for the next screen and click Finish (not shown).

Server Profiles: G	SSCP Server		
Ad	Ld		Dele
Server Profiles		Click here to add a description.	
GSSCP_Server	Server Profile		
	TLS Profile		
	Profile Name	GSSCP_Server	
	Certificate	asbce40int.pem	
	SNI Options	None	
	Certificate Verification		
	Peer Verification	Optional	
	Peer Certificate Authorities		
	Peer Certificate Revocation Lists		
	Verification Depth	1	
	Extended Hostname Verification		
	Descentiation Descentiation		
	Renegotiation Farameters	0	
	Renegotiation Byte Count	0	
	Handshake Options		
	Version	✓ TLS 1.2 ✓ TLS 1.1 ✓ TLS 1.0	
	Ciphers	Default	
	Value	HIGH:IDH:IADH:IMD5:IaNULL:IeNULL:@STRENGTH	
		Edit	

## 8.4. Define Interfaces

When the IP addresses and masks are assigned to the interfaces, these are then configured as signalling and media interfaces.

#### 8.4.1. Signalling Interfaces

To define the signalling interfaces on the Avaya SBCE, navigate to Network & Flows  $\rightarrow$  Signaling Interface from the menu on the left-hand side. Details of transport protocol and ports for the internal and external SIP signalling are entered here.

To enter details of transport protocol and ports for the SIP signalling on the internal interface:

- Select **Add** and enter details of the internal signalling interface in the pop-up menu (not shown).
- In the **Name** field enter a descriptive name for the interface.
- For **Signaling IP**, select the **A1\_Internal** signalling interface IP addresses defined in **Section 8.2**.
- Select TLS port number, 5061 is used for Session Manager.
- Select a **TLS Profile** defined in **Section 8.3.3** from the drop-down menu.
- Click **Finish**.

To enter details of transport protocol and ports for the SIP signalling on the external interface:

- Select **Add** and enter details of the external signalling interface in the pop-up menu (not shown).
- In the **Name** field enter a descriptive name for the external signalling interface.
- For **Signaling IP**, select the **B1\_external** signalling interface IP address defined in **Section 8.2**.
- Select **TCP** port number, **5060** is used for the BT SIP Trunk.
- Click **Finish**.

Signaling Interface							
Signaling Interface							
Name	Signaling IP Network	TCP Port	UDP Port	TLS Port	TLS Profile	-	Add
Signaling_External	192.168.122.57 B1_External (B1, VLAN 0)	5060	<del></del> .	S <del></del> S	None	Edit	Delete
Signaling_Internal	10.10.3.35 A1_Internal (A1, VLAN 0)	5060		5061	GSSCP_Server	Edit	Delete

#### 8.4.2. Media Interfaces

To define the media interfaces on the Avaya SBCE, navigate to Network & Flows  $\rightarrow$  Media Interface from the menu on the left-hand side. Details of the RTP and SRTP port ranges for the internal and external media streams are entered here. The IP addresses for media can be the same as those used for signalling.

To enter details of the media IP and RTP port range for the internal interface to be used in the server flow:

- Select Add Media Interface and enter details in the pop-up menu.
- In the **Name** field enter a descriptive name for the internal media interface.
- For Media IP, select the A1\_Internal media interface IP address defined in Section 8.2.
- For **Port Range**, enter **35000-40000**.
- Click **Finish**.

To enter details of the media IP and RTP port range on the external interface to be used in the server flow.

- Select Add Media Interface and enter details in the pop-up menu.
- In the Name field enter a descriptive name for the external media interface.
- For Media IP, select the B1\_External media interface IP address defined in Section 8.2.
- Select **Port Range**, enter **35000-40000**.
- Click **Finish**.

ledia Interface			
Aedia Interface			64
Name	Media IP Network	Port Range	Au
Media_Internal	10.10.3.35 A1_Internal (A1, VLAN 0)	35000 - 40000	Edit Dele

## 8.5. Define Server Interworking

Server interworking is defined for each server connected to the Avaya SBCE. In this case, BT SIP platform is connected as the Trunk Server and the Session Manager is connected as the Call Server.

#### 8.5.1. Server Interworking Avaya

Server Interworking allows the configuration and management of various SIP call server-specific capabilities such as call hold and T.38. From the left-hand menu select **Configuration Profiles** → Server Interworking and click on Add.

- Enter profile name such as Avaya and click **Next** (Not Shown).
- Check Hold Support = None.
- Check **T.38 Support**.
- All other options on the **General** Tab can be left at default.

General	
Hold Support	None ○ RFC2543 - c=0.0.0.0 ○ RFC3264 - a=sendonly
180 Handling	None O SDP O No SDP
181 Handling	None     O SDP     O No SDP
182 Handling	None O SDP O No SDP
183 Handling	● None ○ SDP ○ No SDP
Refer Handling	
URI Group	None
Send Hold	
Delayed Offer	
3xx Handling	
Diversion Header Support	
Delayed SDP Handling	
Re-Invite Handling	
Prack Handling	
Allow 18X SDP	
T.38 Support	
URI Scheme	● SIP O TEL O ANY
Via Header Format	RFC3281 RFC2543

On the **Advanced** Tab:

- Check **Record Routes** = **Both Sides**.
- Ensure **Extensions** = **Avaya**.
- Check **Has Remote SBC**.
- All other options on the **Advanced** Tab can be left at default.

#### Click Finish.

Record Routes	<ul> <li>None</li> <li>Single Side</li> <li>Both Sides</li> <li>Dialog-Initiate Only (Single Side)</li> <li>Dialog-Initiate Only (Both Sides)</li> </ul>
Include End Point IP for Context Lookup	
Extensions	Avaya 🗸
Diversion Manipulation	
Diversion Condition	None
Diversion Header URI	
Has Remote SBC	
Route Response on Via Port	
Relay INVITE Replace for SIPREC	
MOBX Re-INVITE Handling	
DTMF	
DTMF Support	<ul> <li>None</li> <li>SIP Notify</li> <li>RFC 2833 Relay &amp; SIP Notify</li> <li>SIP Info</li> <li>RFC 2833 Relay &amp; SIP Info</li> <li>Inband</li> </ul>
	Finish

#### 8.5.2. Server Interworking – BT

Server Interworking allows the configuration and management of various SIP call server-specific capabilities such as call hold and T.38. From the left-hand menu select **Configuration Profiles** → Server Interworking and click on Add.

- Enter profile name such as **BT** and click **Next** (Not Shown).
- Check Hold Support = None.
- Check **Refer Handling** as per **Section 2.2**.
- Check **T.38 Support**.
- All other options on the **General** Tab can be left at default.

General	
Hold Support	<ul> <li>None</li> <li>RFC2543 - c=0.0.0.0</li> <li>RFC3264 - a=sendonly</li> </ul>
180 Handling	None O SDP O No SDP
181 Handling	None     SDP     O     No     SDP
182 Handling	None O SDP O No SDP
183 Handling	None     O SDP     O No SDP
Refer Handling	N
URI Group	None 🗸
Send Hold	
Delayed Offer	
3xx Handling	
Diversion Header Support	
Delayed SDP Handling	
Re-Invite Handling	
Prack Handling	
Allow 18X SDP	
T.38 Support	
URI Scheme	● SIP ○ TEL ○ ANY
Via Header Format	RFC3261 RFC2543

On the **Advanced** Tab:

- Check **Record Routes** = **Both Sides**.
- Ensure **Extensions** = **None**.
- Check Has Remote SBC.
- All other options on the **Advanced** Tab can be left at default.

Click Finish.

	0
	O None
Provid Product	⊖ Single Side
Record Routes	Both Sides
	O Dialog-Initiate Only (Single Side)
	O Dialog-Initiate Only (Both Sides)
Include End Point IP for Context Lookup	
Extensions	None 🗸
Diversion Manipulation	
Diversion Condition	None
Diversion Header URI	
Has Remote SBC	
Route Response on Via Port	
Relay INVITE Replace for SIPREC	
DTMF	
	None
DTMF Support	O SIP Notify
et de la constant de	⊖ SIP Info
	O Inband
	Finish

## 8.6. Signalling Manipulation

The Signaling Manipulation feature allows the ability to add, change and delete any of the headers in a SIP message. This feature will add the ability to configure such manipulation in a highly flexible manner using a proprietary scripting language called SigMa. The SigMa scripting language is designed to express any of the SIP header manipulation operations to be done by the Avaya SBCE

It was observed when performing Blind Transfer to PSTN numbers on inbound calls (i.e. PSTN (A) -> Avaya (B) -> Blind transfer -> PSTN (C)) from Avaya SIP handsets, that BT BV IP Connect was responding with a "604 Does Not Exist Anywhere". The reason BT BV IP Connect was responding with "604 Does Not Exist Anywhere" is that the Avaya SIP handsets populate the P-Asserted-Identity Header with the originating caller (A) CLID. BT BV IP Connect require the P-Asserted-Identity Header to be populated with the CLID of a known BT BV IP Connect number (B) on their SIP platform. In order for Blind Transfers to PSTN to complete successfully, a SigMa script was created on the Avaya SBCE to populate the P-Asserted-Identity Header to LID number on their SIP platform.

To define the signalling manipulation, navigate to **Configuration Profiles**  $\rightarrow$  **Signaling Manipulations** and click on **Add** and enter a title. A new blank Signaling Manipulation Editor window will pop up. The script text is as follows:

```
/*Script to copy From Header to PAI Header for Blind Transfer */
within session "INVITE"
{
    act on message where %DIRECTION="OUTBOUND" and %ENTRY_POINT="POST_ROUTING"
    {
        if (exists(%HEADERS["Referred-By"][1])) then
            {
            %DivUser = %HEADERS["From"][1].URI.USER;
            %HEADERS["P-Asserted-Identity"][1].URI.USER = %DivUser;
        }
    }
}
```

Once entered and saved, the script appears as shown in the following screenshot:



## 8.7. Define Servers

Servers are defined for each server connected to the Avaya SBCE. In this case, BT is connected as the Trunk Server and Session Manager is connected as the Call Server.

### 8.7.1. Server Configuration – Avaya

From the left-hand menu select **Services**  $\rightarrow$  **SIP Servers** and click on **Add** and enter a descriptive name. On the **Add Server Configuration Profiles** tab, set the following:

- Select Server Type to be Call Server.
- Select **TLS Client Profile** to be **GSSCP\_Client** defined in **Section 8.3.2** from the drop-down menu.
- Enter IP Address / FQDN to 10.10.3.42 (Session Manager IP Address).
- For **Port**, enter **5061**.
- For **Transport**, select **TLS**.
- Click on **Next** (not shown) to use default entries on the **Authentication** and **Heartbeat** tabs.

SIP Domain		
DNS Query Type	NONE/A ~	
TLS Client Profile	GSSCP_Client ✓	

On the **Advanced** tab:

- Check Enable Grooming.
- Select Avaya for Interworking Profile.
- Click **Finish**.

	SIP Server Profile - Advanced	x
Enable DoS Protection	Ċ	
Enable Grooming		
Interworking Profile	Avaya 🗸	
Signaling Manipulation Script	None 🗸	
Securable		
Enable FGDN		
TCP Failover Port		
TLS Failover Port		
Tolerant		
URI Group	None V	
	Finish	

#### 8.7.2. Server Configuration – BT

To define the BT Trunk Server, navigate to Services  $\rightarrow$  SIP Servers and click on Add and enter a descriptive name. On the Add Server Configuration Profile tab, set the following:

- Select **Server Type** to be **Trunk Server**.
- Enter IP Address / FQDN to 192.168.69.40 (BT SIP Platform).
- For **Port**, enter **5060**.
- For **Transport**, select **TCP**.
- Click on **Next** (not shown) to use default entries on the **Authentication** and **Heartbeat** tabs.

	THUR JOINGI Y	
SIP Domain		
DNS Query Type	NONE/A 🗸	
TLS Client Profile	None 🗸	

On the Advanced tab:

- Check Enable Grooming.
- Select **BT** for **Interworking Profile**.
- Select **BT\_SigMa** for **Signaling Manipulation Script**.
- Click **Finish**.

	SIP Server Profile - Advanced	x
Enable DoS Protection	Ē	
Enable Grooming	$\mathbf{V}$	
Interworking Profile	BT V	
Signaling Manipulation Script	BT_Sigma 🗸	
Securable		
Enable FGDN		
TCP Failover Port		
TLS Failover Port		
Tolerant		
URI Group	None 🗸	
NG911 Support		
	Finish	

## 8.8. 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, name server addresses and resolution methods, next hop routing information, and packet transport types.

Routing information is required for routing to Session Manager on the internal side and BT address on the external side. The IP addresses and ports defined here will be used as the destination addresses for signalling. If no port is specified in the **Next Hop IP Address**, default 5060 is used.

#### 8.8.1. Routing – Avaya

Create a Routing Profile for Session Manager.

- Navigate to **Configuration Profiles** → **Routing** and select **Add Profile**.
- Enter a **Profile Name** and click **Next**.

	Routing Profile	x
Profile Name	Avaya	
	Next	

The Routing Profile window will open. Use the default values displayed and click Add.

-	1017 1010	
	Time of Day	default
Priority	NAPTR	
None 💌	Next Hop Priority	3
	Ignore Route Header	
		Add
ton to add a Next-Ho	n Address.	
ton to due a mont my	and the first of t	
		Time of Day     Time of Day     Priority     None     None     Ignore Route Header     ton to add a Next-Hop Address.

On the Next Hop Address window, set the following:

- **Priority/Weight** = 1.
- **SIP Server Profile** = **Avaya** (**Section 8.7.1**) from drop down menu.
- Next Hop Address = Select 10.10.3.42:5061(TLS) from drop down menu.
- Click Finish.

		Profile : Avaya		
URI Group	- ~		Time of Day	default 🗸
Load Balancing	Priority	$\overline{}$	NAPTR	
Transport	None 🗸		LDAP Routing	
LDAP Server Profile	None 🗸		LDAP Base DN (Search)	None 🗸
Matched Attribute Priority			Alternate Routing	
Next Hop Priority	Z		Next Hop In-Dialog	
Ignore Route Header				
ENUM			ENUM Suffix	
				Add
Priority / LDAP Search Weight Attribute	LDAP Search Regex Pattern	LDAP Search Regex Result	SIP Server Next Hop Profile	Address Transport
1			Avaya 🗸 10.10.3.4	42:5061 (TLS) V None V Delete
		Finish	1	

#### 8.8.2. Routing – BT

Create a Routing Profile for BT SIP network.

- Navigate to **Configuration Profiles** → **Routing** and select **Add Profile**.
- Enter a **Profile Name** and click **Next**.

	Routing Profile	x
Profile Name	BT ×	
	Next	

The Routing Profile window will open. Use the default values displayed and click Add.

.oad Balancing	Frionty	NAPTR	
Fransport	None 💌	Next Hop Priority	1
Next Hop In-Dialog		Ignore Route Header	
			Add
Click the Add but	ton to add a Next-Hop	) Address.	

On the **Next Hop Address** window, set the following:

- **Priority/Weight** = 1.
- **SIP Server Profile** = **BT** (Section 8.7.2) from drop down menu.
- Next Hop Address = Select 192.168.69.40:5060 (TCP) from drop down menu.
- Click **Finish**.

		Profile : BT			х
URI Group	- ~		Time of Day	default 🗸	
Load Balancing	Priority	~	NAPTR		
Transport	None 🗸		LDAP Routing		
LDAP Server Profile	None 🗸		LDAP Base DN (Search	h) None V	
Matched Attribute Priority			Alternate Routing		
Next Hop Priority			Next Hop In-Dialog		
Ignore Route Header					
ENUM			ENUM Suffix		
					Add
Priority / LDAP Search Weight Attribute	LDAP Search Regex Pattern	LDAP Search Regex Result	SIP Server Nex Profile	t Hop Address	Transport
1			BT 🗸 [192	2.168.69.40:5060 (TCP) 🗸	None 🗸 Delete
		Finish			

## 8.9. Topology Hiding

Topology hiding is used to hide local information such as private IP addresses and local domain names. The local information can be overwritten with a domain name or IP addresses. The default **Replace Action** is **Auto**, this replaces local information with IP addresses, generally the next hop. Topology hiding has the advantage of presenting single Via and Record-Route headers externally where multiple headers may be received from the enterprise. In some cases where Topology Hiding can't be applied, in particular the Contact header, IP addresses are translated to the Avaya SBCE external addresses using NAT.

To define Topology Hiding for Session Manager, navigate to **Configuration Profiles**  $\rightarrow$  **Topology Hiding** from menu on the left-hand side. Click on **Add** and enter details in the **Topology Hiding Profile** pop-up menu (not shown).

- Enter a descriptive Profile Name such as Avaya.
- If the required Header is not shown, click on Add Header.
- Under the **Header** field for **To**, **From** and **Request Line**, select **IP/Domain** under **Criteria** and **Overwrite** under **Replace Action**. For Overwrite value, insert **avaya.com**.
- Click **Finish** (not shown).

Ad	id			Rename Clone Delete		
Topology Hiding Profiles		Click here to add a description.				
Jefault	Topology Hiding					
isco_th_profile	Header	Oritoria	Poplace Action	Quenurite Value		
vaya	Te	Uniterna	Replace Action	Overwrite value		
3T	10	IP/Domain	Overwrite	avaya.com		
	Via	IP/Domain	Auto			
	SDP	IP/Domain	Auto			
	Referred-By	IP/Domain	Auto			
	Request-Line	IP/Domain	Overwrite	avaya.com		
	Refer-To	IP/Domain	Auto			
	Record-Route	IP/Domain	Auto			
	From	IP/Domain	Overwrite	avaya.com		
To define Topology Hiding for BT, navigate to **Configuration Profiles**  $\rightarrow$  **Topology Hiding** from the menu on the left-hand side. Click on **Add** and enter details in the **Topology Hiding Profile** pop-up menu (not shown).

- In the **Profile Name** field enter a descriptive name for BT and click **Next**.
- If the required Header is not shown, click on Add Header.
- Under the **Header** field for **To**, **From** and **Request Line**, select **IP/Domain** under **Criteria** and **Overwrite** under **Replace Action**. For Overwrite value, insert **bosch.com**.
- Click **Finish** (not shown).

Click here to add a description.         Click here to add a description.         default         Coology Hiding         Cisco_th_profile         Avaya       Header       Criteria       Replace Action       Overwrite Value         To       IP/Domain       Overwrite       bosch.com         Via       IP/Domain       Auto          SDP       IP/Domain       Auto          Referred-By       IP/Domain       Auto          Request-Line       IP/Domain       Overwrite       bosch.com	
default         cisco_th_profile         Avaya       Header       Criteria       Replace Action       Overwrite Value         To       IP/Domain       Overwrite       bosch.com         Via       IP/Domain       Auto          SDP       IP/Domain       Auto          Referred-By       IP/Domain       Auto          Request-Line       IP/Domain       Overwrite       bosch.com	
Lisco_th_profile     Header     Criteria     Replace Action     Overwrite Value       Avaya     To     IP/Domain     Overwrite     bosch.com       Via     IP/Domain     Auto        SDP     IP/Domain     Auto        Referred-By     IP/Domain     Auto        Request-Line     IP/Domain     Overwrite     bosch.com	
To         IP/Domain         Overwrite         bosch.com           ST         Via         IP/Domain         Auto            SDP         IP/Domain         Auto            Referred-By         IP/Domain         Auto            Request-Line         IP/Domain         Overwrite         bosch.com	
BT     If     IP/Domain     Overwrite     Duscht com       Via     IP/Domain     Auto        SDP     IP/Domain     Auto        Referred-By     IP/Domain     Auto        Request-Line     IP/Domain     Overwrite     bosch.com	
Via     IP/Domain     Auto        SDP     IP/Domain     Auto        Referred-By     IP/Domain     Auto        Request-Line     IP/Domain     Overwrite     bosch.com	
SDP     IP/Domain     Auto        Referred-By     IP/Domain     Auto        Request-Line     IP/Domain     Overwrite     bosch.com	
Referred-By     IP/Domain     Auto        Request-Line     IP/Domain     Overwrite     bosch.com	
Request-Line IP/Domain Overwrite bosch.com	
Refer-To IP/Domain Auto	
Record-Route IP/Domain Auto	
From IP/Domain Overwrite bosch.com	

#### 8.10. Media Rules

A media rule defines the processing to be applied to the selected media. For the compliance test, a media rule was created for Session Manager to use SRTP, while the predefined **default-low-med** media rule was used for the BT SIP trunk.

To define the Media Rule for Session Manager, navigate to **Domain Policies**  $\rightarrow$  **Media Rules** in the main menu on the left-hand side. Click on **Add** and enter details in the Media Rule pop-up box (not shown)

- In the **Rule Name** field enter a descriptive name such as **Avaya\_SRTP**.
- Set Preferred Format #1 to SRTP\_AES\_CM\_128\_HMAC\_SHA1\_80.
- Set **Preferred Format #2** to **RTP**.
- Uncheck **Encrypted RTCP**.
- Check Capability Negotiation under Miscellaneous (not shown).

Default values were used for all other fields. Click **Finish** (not shown).

Media Rules: Avaya	SRTP		
Add			Rename Clone Delete
Media Rules		Click here to add a description.	
default-low-med	Encryption Codec Prioritization Advanced QoS		
default-low-med-enc			
default-high	Audio Encryption		^
default-high-enc	Preferred Formats	SRTP_AES_CM_128_HMAC_SHA1_80 RTP	
avaya-low-med-enc	SRTP Context Reset on SSRC Change		
Avaya_SRTP	Encrypted RTCP		
	MKI		
	Lifetime	Any	
	Interworking		
	Video Encryption		
	Preferred Formats	RTP	
	Interworking		~

For the compliance test, the default media rule **default-low-med** was used for BT.

Ad	dd Filter By Device 🗸		Clone
Media Rules	It is not recommended to edit the defaults. Try of	cloning or adding a new rule instead.	
default-low-med	Encryption Codec Prioritization Advan	nced QoS	
default-low-med-enc	Audio Encryption		
default-high	Preferred Formats	RTP	
default-high-enc	Interworking	R	
avaya-low-med-enc			
Avaya_SRTP	Video Encryption		
	Preferred Formats	RTP	
	Interworking		
	Miscellaneous		
	Capability Negotiation		
	-	Edit	

### 8.11. End Point Policy Groups

An end point policy group is a set of policies that will be applied to traffic between the Avaya SBCE and a signaling endpoint (connected server). Thus, one end point policy group must be created for Session Manager and another for the BT SIP trunk. The end point policy group is applied to the traffic as part of the end point flow defined in **Section 8.12**.

#### 8.11.1. End Point Policy Group – Session Manager

To define an End Point policy for Session Manager, navigate to **Domain Policies**  $\rightarrow$  End Point **Policy Groups** in the main menu on the left-hand side. Click on Add and enter details in the Policy Group pop-up box (not shown).

- In the **Group Name** field enter a descriptive name, in this case **Avaya**, and click **Next** (not shown).
- Leave the **Application Rule**, **Border Rule**, **Security Rule** and **Signalling Rule** fields at their default values.
- In the **Media Rule** drop down menu, select the recently added Media Rule called **Avaya\_SRTP**.

Click Finish.

	Policy Set	x
Application Rule	default 🗸	
Border Rule	default 🗸	
Media Rule	Avaya_SRTP 🗸	
Security Rule	default-low 💙	
Signaling Rule	default 🗸	
	Finish	

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#### 8.11.2. End Point Policy Group – BT

For the compliance test, the predefined End Point Policy **default-low** was used for the A1 End Point Policy Group.

	Policy Set	х
Application Rule	default 🗸	
Border Rule	default 🗸	
Media Rule	default-low-med	
Security Rule	default-low 🗸	
Signaling Rule	default 🗸	

#### 8.12. Server Flows

Server Flows combine the previously defined profiles into outgoing flows from Session Manager to BT's SIP Trunk and incoming flows from BT's SIP Trunk to Session Manager. The following screen illustrates the flow through the Avaya SBCE to secure a SIP Trunk call.



This configuration ties all the previously entered information together so that calls can be routed from Session Manager to BT's SIP platform and vice versa. The following screenshot shows all configured flows.

ıbscriber F	Iows Server Flows	1								
										A
<b>Nodification</b>	s made to a Server Flov	v will only take eff	ect on new sessions.							
			Clic	k here to add a row dea	scription.					
SIP Server	: Avaya ———		Clic	k here to add a row de:	scription.					
SIP Server Priority	: Avaya —————————— Flow Name	URI Group	Clic Received Interface	k here to add a row des Signaling Interface	cription. End Point Policy Group	Routing Profile				
SIP Server Priority	: Avaya Flow Name Call_Server	URI Group *	Clic Received Interface Signaling_External	k here to add a row des Signaling Interface Signaling_Internal	cription. End Point Policy Group Avaya	Routing Profile BT	View	Clone	Edit	Dele
SIP Server Priority 1 SIP Server	: Avaya — Flow Name Call_Server : BT —	URI Group	Clic Received Interface Signaling_External	k here to add a row des Signaling Interface Signaling_Internal	cription, End Point Policy Group Avaya	Routing Profile BT	View	Clone	Edit	Dele
SIP Server Priority 1 SIP Server Priority	: Avaya Flow Name Call_Server : BT Flow Name	URI Group * URI Group	Clic Received Interface Signaling_External Received Interface	k here to add a row des Signaling Interface Signaling_Internal Signaling Interface	End Point Policy Group Avaya End Point Policy Group	Routing Profile BT Routing Profile	View	Clone	Edit	Dele

To define a Server Flow for the BT SIP Trunk, navigate to Network & Flows  $\rightarrow$  End Point Flows.

- Click on the **Server Flows** tab.
- Select **Add Flow** and enter details in the pop-up menu.
- In the **Name** field enter a descriptive name for the server flow for BT SIP Trunk, in the test environment **Trunk\_Server** was used.
- In the Server Configuration drop-down menu, select the BT server configuration defined in Section 8.7.2.
- In the **Received Interface** drop-down menu, select the internal SIP signalling interface defined in **Section 8.4.1**.
- In the **Signaling Interface** drop-down menu, select the external SIP signalling interface defined in **Section 8.4.1**.
- In the **Media Interface** drop-down menu, select the external media interface defined in **Section 8.4.2**.
- Set the **End Point Policy Group** to the endpoint policy group **default-low**.
- In the **Routing Profile** drop-down menu, select the routing profile of the Session Manager defined in **Section 8.8.1**.
- In the **Topology Hiding Profile** drop-down menu, select the topology hiding profile of the BT SIP Trunk defined in **Section 8.9** and click **Finish** (not shown).

	Flo	w: Trunk_Server	
Criteria		Profile	
Flow Name	Trunk_Server	Signaling Interface	Signaling_External
Server Configuration	вт	Media Interface	Media_External
URI Group		Secondary Media Interface	None
Transport	•	End Point Policy Group	default-low
Remote Subnet		Routing Profile	Avaya
Received Interface	Signaling_Internal	Topology Hiding Profile	BT
		Signaling Manipulation Script	None
		Remote Branch Office	Any
		Link Monitoring from Peer	
		FQDN Support	

To define an incoming server flow for Session Manager from the BT network, navigate to **Network & Flows**  $\rightarrow$  End Point Flows.

- Click on the **Server Flows** tab.
- Select **Add Flow** and enter details in the pop-up menu.
- In the **Name** field enter a descriptive name for the server flow for Session Manager, in the test environment **Call\_Server** was used.
- In the Server Configuration drop-down menu, select the server configuration for Session Manager defined in Section 8.7.1.
- In the **Received Interface** drop-down menu, select the internal SIP signalling interface defined in **Section 8.4.1**.
- In the **Signaling Interface** drop-down menu, select the external SIP signalling interface defined in **Section 8.4.1**.
- In the **Media Interface** drop-down menu, select the external media interface defined in **Section 8.4.2**.
- Set the End Point Policy Group to the endpoint policy group Avaya.
- In the **Routing Profile** drop-down menu, select the routing profile of the BT SIP Trunk defined in **Section 8.8.2**.
- In the **Topology Hiding Profile** drop-down menu, select the topology hiding profile of Session Manager defined in **Section 8.9** and click **Finish** (not shown).

	Flo	w: Call_Server	
Criteria ————		Profile	
Flow Name	Call_Server	Signaling Interface	Signaling_Interna
Server Configuration	Avaya	Media Interface	Media_Internal
JRI Group	ti.	Secondary Media Interface	None
Transport	•	End Point Policy Group	Avaya
Remote Subnet	<b>\$</b> 2	Routing Profile	BT
Received Interface	Signaling_External	Topology Hiding Profile	Avaya
		Signaling Manipulation Script	None
		Remote Branch Office	Any
		Link Monitoring from Peer	
		FQDN Support	

## 9. Configure the BT SIP Trunk Equipment

The configuration of the BT SIP Trunk equipment used to support the SIP Trunk is outside the scope of these Application Notes and will not be covered. To obtain further information on BT equipment and system configuration please contact an authorised BT representative.

### 10. Verification Steps

This section provides steps that may be performed to verify that the solution is configured correctly.

1. From System Manager Home tab click on Session Manager and navigate to Session Manager → System Status → SIP Entity Monitoring. Select the relevant SIP Entities from the list and observe if the Conn Status and Link Status are showing as up.

page displays detailed connection status for al ager.	Il entity links from a Session							
	Stat	us Details for the selected Session	Manager:	0				
Entity Links for Session Mana	ager: Session Manage	r						
Summary View								
summary View								Filter: El
Summary View ems 🙋 SIP Entity Name	IP Address Family	SIP Entity Resolved IP	Port	Proto.	Deny	Conn. Status	Reason Code	Filter: E Link Statu
Summary View ems  SIP Entity Name Avaya SBCE	IP Address Family IPv4	SIP Entity Resolved IP 10.10.3.30	Port 5061	Proto. TLS	Deny FALSE	Conn. Status	Reason Code	Filter: E Link Statu UP
Summary View ems  SIP Entity Name Avaya SBCE Experience Portal	IP Address Family IPv4 IPv4	SIP Entity Resolved IP 10.10.3.30 10.10.3.50	Port 5061 5060	Proto. TLS TCP	Deny FALSE FALSE	Conn. Status UP UP	Reason Code 200 OK 200 OK	Filter: E Link Statu UP UP
Summary View  ems  SIP Entity Name  Avaya SBCE Experience Portal Communication Manager	IP Address Family IPv4 IPv4 IPv4	SIP Entity Resolved IP 10.10.3.30 10.10.3.50 10.10.3.44	Port 5061 5060 5061	Proto. TLS TCP TLS	Deny FALSE FALSE FALSE	Conn. Status UP UP UP	Reason Code           200 OK           200 OK           200 OK           200 OK	Filter: E Link Statu UP UP UP
summary View ems @ SIP Entity Name Avaya_SBCE Experience_Portal Communication Manager Aura_Messaging	IP Address Family IPv4 IPv4 IPv4 IPv4	SIP Entity Resolved IP 10.10.3.30 10.10.3.50 10.10.3.44 10.10.2.90	Port 5061 5060 5061 5060	Proto. TLS TCP TLS TCP	Deny FALSE FALSE FALSE FALSE	Conn. Status UP UP UP UP	Reason Code           200 OK           200 OK           200 OK           200 OK	Filter: E Link Statu UP UP UP UP

2. From Communication Manager SAT interface run the command **status trunk n** where **n** is a previously configured SIP trunk. Observe if all channels on the trunk group display **in-service/idle**.

status t	runk 2		
		TRUNK G	GROUP STATUS
Member	Port	Service State	Mtce Connected Ports Busy
0002/001	т00011	in-service/idle	no
0002/002	Т00012	in-service/idle	no
0002/003	T00013	in-service/idle	no
0002/004	T00014	in-service/idle	no
0002/005	Т00015	in-service/idle	no
0002/006	T00016	in-service/idle	no

- 3. Verify that endpoints at the enterprise site can place calls to the PSTN and that the call remains active.
- 4. Verify that endpoints at the enterprise site can receive calls from the PSTN and that the call can remain active.
- 5. Verify that the user on the PSTN can end an active call by hanging up.
- 6. Verify that an endpoint at the enterprise site can end an active call by hanging up.
- 7. Should issues arise with the SIP trunk, use the Avaya SBCE trace facility to check that the OPTIONS requests sent from Session Manager via the Avaya SBCE to the network SBCs are receiving a response.

To define the trace, navigate to **Monitoring & Logging**  $\rightarrow$  **Trace** in the main menu on the lefthand side and select the **Packet Capture** tab.

- Select the SIP Trunk interface from the **Interface** drop down menu.
- Select the signalling interface IP address or from the Local Address drop down menu.
- Enter the IP address of the network SBC in the **Remote Address** field or enter a \* to capture all traffic.
- Specify the protocol type from the **Protocol** field.
- Specify the Maximum Number of Packets to Capture, 1000 is shown as an example.
- Specify the filename of the resultant pcap file in the **Capture Filename** field.
- Click on **Start Capture**.

race: GSSCP_R10.1	
Packet Capture Captures	
Packet Capture Configuration	
Status	Ready
Interface	B1 V
Local Address IP[:Port]	
Remote Address *, *:Port, IP, IP:Port	۰.
Protocol	All 🗸
Maximum Number of Packets to Capture	10000
Capture Filename Using the name of an existing capture will overwrite it.	test.pcap
	Start Capture Clear

To view the trace, select the **Captures** tab and click on the relevant filename in the list of traces.



The trace is viewed as a standard pcap file in Wireshark. If the SIP trunk is working correctly, a SIP response to OPTIONS in the form of a 200 OK will be seen from the BT network.

### 11. Conclusion

These Application Notes describe the configuration necessary to connect Avaya Aura ® Communication Manager R10.1, Avaya Aura ® Session Manager R10.1, Avaya Experience Portal R8.1. and Avaya Session Border Controller for Enterprise R10.1 to the BT BV IP Connect. The BT BV IP Connect is a SIP-based Voice over IP solution providing businesses a flexible, cost-saving alternative to traditional hardwired telephony trunks. The service was successfully tested with a number of observations listed in **Section 2.2**.

### 12. Additional References

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

- [1] Deploying Avaya Appliance Virtualization Platform, Release 10.1, Apr 2022
- [2] Upgrading Avaya Aura® applications, Release 10.1, Apr 2022
- [3] Deploying Avaya Aura® applications from System Manager, Release 10.1, Apr 2022
- [4] Deploying Avaya Aura® Communication Manager, Release 10.1, Apr 2022
- [5] Administering Avaya Aura® Communication Manager, Release 10.1, Apr 2022
- [6] Upgrading Avaya Aura® Communication Manager, Release 10.1, Apr 2022
- [7] Deploying Avaya Aura® System Manager, Release 10.1, Apr 2022
- [8] Upgrading Avaya Aura® System Manager, Release 10.1, Apr 2022
- [9] Administering Avaya Aura® System Manager, Release 10.1, Apr 2022
- [10] Deploying Avaya Aura® Session Manager, Release 10.1 Apr 2022
- [11] Upgrading Avaya Aura® Session Manager, Release 10.1, Apr 2022
- [12] Administering Avaya Aura® Session Manager, Release 10.1, Apr 2022
- [13] Implementing Avaya Experience Portal, Release 8.1, Jan 2022
- [14] Upgrading to Experience Portal, Release 8.1, Jan 2022
- [15] Administrating Experience Portal, Release 8.1, Jan 2022
- [16] Deploying Avaya Session Border Controller for Enterprise, Release 10.1, Dec 2021
- [17] Upgrading Avaya Session Border Controller for Enterprise, Release 10.1 Dec 2021
- [18] Administering Avaya Session Border Controller for Enterprise, Release 10.1, Dec 2021
- [19] *RFC 3261 SIP: Session Initiation Protocol*, http://www.ietf.org/

# 13.Appendix A: SigMa Scripts

Following is the Signaling Manipulation script that were used in the configuration of the Avaya SBCE as explained in **Section 8.6**. When adding these scripts as instructed in **Sections 8.7.2** enter a name for the script in the Title

```
/*Script to copy From Header to PAI Header for Blind Xfer */
within session "INVITE"
{
    act on message where %DIRECTION="OUTBOUND" and
%ENTRY_POINT="POST_ROUTING"
    {
        if (exists(%HEADERS["Referred-By"][1])) then
        {
            %DivUser = %HEADERS["From"][1].URI.USER;
            %HEADERS["P-Asserted-Identity"][1].URI.USER = %DivUser;
        }
    }
}
```

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