Spectrum Enterprise SIP Trunking Service
Avaya Aura® Communication Manager Rel. 6.3,
Avaya Aura® Session Manager Rel. 6.3 and
Avaya Session Border Controller for Enterprise Rel. 6.2.1
IP PBX Configuration Guide

About Spectrum Enterprise:

Spectrum Enterprise is a division of Charter Communications following a merger with Time Warner Cable and acquisition of Bright House Networks. Spectrum Enterprise is a national provider of scalable, fiber technology solutions. The Spectrum Enterprise portfolio includes networking and managed services solutions, including Internet access, Ethernet and Managed Network Services, Voice, TV and Cloud solutions. Our industry-leading team of experts works closely with clients to achieve greater business success.

About this document:

Spectrum Enterprise assures IP PBX compatibility by conducting interoperability testing to ensure any potential compatibility issues have been resolved prior to installation. Please review the IP PBX configuration instructions in this guide prior to your installation date.

Be advised that this document may contain references to Charter or Charter Business. All references to Charter should be read as Spectrum Enterprise.

Thank you,

Spectrum Enterprise
Application Notes for Configuring Avaya Aura® Communication Manager Rel. 6.3, Avaya Aura® Session Manager Rel. 6.3 and Avaya Session Border Controller for Enterprise Rel. 6.2.1 to support Charter Communications SIP Trunking Service – Issue 1.0

Abstract

These Application Notes describe the procedures for configuring Session Initiation Protocol (SIP) Trunk service on an enterprise solution consisting of Avaya Aura® Communication Manager Rel. 6.3, Avaya Aura® Session Manager Rel. 6.3, and Avaya Session Border Controller for Enterprise Rel. 6.2.1, to interoperate with Charter Communications SIP Trunking Service.

The test was performed to verify SIP trunk features including basic calls, call forward (all calls, busy, no answer), call transfer (blind and consult), conference, and voice mail. The calls were placed to and from the PSTN with various Avaya endpoints.

Charter Communications SIP Trunking Service provides PSTN access via a SIP Trunk between the enterprise and Charter Communications network as an alternative to legacy analog or ISDN-PRI trunks. This approach generally results in lower cost for the enterprise.

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.

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 necessary for configuring Session Initiation Protocol (SIP) trunk service between Charter Communications and an Avaya SIP-enabled enterprise solution.

In the sample configuration, the Avaya SIP-enabled enterprise solution consists of an Avaya Aura® Communication Manager Rel. 6.3 (hereafter referred to as Communications Manager), Avaya Aura® Session Manager Rel. 6.3 (hereafter referred to as Session Manager), Avaya Session Border Controller for Enterprise Rel. 6.2.1 (hereafter referred to as Avaya SBCE), and various Avaya endpoints.

This solution does not extend to configurations without the Avaya SBCE or Session Manager.

Customers using an Avaya SIP-enabled enterprise solution with Charter Communications SIP Trunking service are able to place and receive PSTN calls via the SIP protocol. The converged network solution is an alternative to traditional analog trunks and/or PSTN trunks such as ISDN-PRI. This approach generally results in lower cost for the enterprise.

The terms “service provider”, “Charter” or “Charter Communications” will be used interchangeable throughout these Application Notes.

2. General Test Approach and Test Results

The general test approach was to simulate an enterprise site in the Solution & Interoperability Test Lab by connecting Communication Manager, Session Manager and the Avaya SBCE to Charter SIP Trunking service via the public internet, as depicted in Figure 1.

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

2.1. Interoperability Compliance Testing

To verify SIP Trunking interoperability, the following areas were tested for compliance:

- SIP Trunk Registration (Dynamic Authentication).
- Response to SIP OPTIONS queries.
- Incoming calls from the PSTN were routed to the DID numbers assigned by Charter. Incoming PSTN calls were terminated to the following endpoints: Avaya 96x0 Series IP Telephones (H.323 and SIP), Avaya 96x1 Series IP Telephones (H.323 and SIP), Avaya 2420 Digital Telephones, Avaya one-X® Communicator (H.323 and SIP), analog telephones.
- Outgoing calls to the PSTN were routed via Charter’s network to the various PSTN destinations.
- Inbound and outbound PSTN calls to/from Remote Workers using Avaya 96x1 deskphones (SIP), Avaya one-X® Communicator (SIP) and Avaya Flare® Experience for Windows (SIP).
- Proper disconnect when the caller abandons the call before the call is answered.
- Proper disconnect via normal call termination by the caller or the called party.
- Proper disconnect by the network for calls that are not answered (with voicemail off).
- Proper response to busy endpoints.
- Proper response/error treatment when dialing invalid PSTN numbers.
- Codec G.711MU (Charter supported audio codec).
- No matching codecs.
- Voicemail and DTMF tone support (leaving and retrieving voice mail, etc.).
- Outbound Toll-Free calls, interacting with IVR (Interactive Voice Response systems).
- Calling number blocking (Privacy).
- Call Hold/Resume (long and short duration).
- Call Forward (unconditional, busy, no answer).
- Blind Call Transfers.
- Consultative Call Transfers.
- Station Conference.
- EC500 (Extension to Cellular call redirection).
- Simultaneous active calls.
- Long duration calls (over one hour).
- Proper response/error treatment to all trunks busy.
- Proper response/error treatment when disabling SIP connection.

**Note:** Remote worker was tested as part of this solution; the configuration necessary to support remote workers is beyond the scope of these Application Notes and is not discussed in these Application Notes, see Error! Reference source not found. Error! Reference source not found.

Items not supported or not tested included the following:

- The use of the SIP REFER method for network call redirection is not currently supported by Charter.
- Inbound toll-free calls and 911 emergency calls are supported but were not tested as part of the compliance test.
- Vector based Network Call Redirection (NCR) using REFER or 302 methods was not tested.
- SIP User-to-User Information (UUI) was not tested.
- T.38 fax is not supported by Charter; therefore T.38 fax was not tested.
- G.711 fax pass-through is available with Communication Manager on a “best effort” basis, it’s not guaranteed that it will work; therefore G.711 fax pass-through is not recommended with this solution and was not tested.
2.2. Test Results

Interoperability testing of Charter SIP Trunking service with an Avaya SIP-enabled enterprise solution was completed successfully with the following observations/limitations.

- **Call Display on Transferred Calls to PSTN**: Caller ID display is not updated on PSTN phones involved with call transfers from Communication Manager to the PSTN. After the call transfer is completed, the PSTN phone does not display the actual connected party but instead shows the ID of the host station that initiated the call transfer. The PSTN phone display is ultimately controlled by the PSTN provider, thus this behavior is not necessarily indicative of a limitation of the combined Avaya/Charter solution. It is listed here simply as an observation.

- **No matching codec on outbound calls**: If an unsupported audio codec is received by Charter on the SIP Trunk (e.g., 722), Charter will respond with “404 Not Found” instead of “488 Not Acceptable Here”, the user will hear re-order. This issue does not have any user impact, it is listed here simply as an observation.

- **Calls from the PSTN to busy DID numbers assigned to Communication Manager stations (users)**: Any time a DID number assigned to a Communication Manager station is busy (talking) with a PSTN station/user, Charter will send “INFO” instead of “INVITE” messages to Communication Manager when other PSTN stations/users attempt to call the busy DID number. Embedded within the “INFO” message body is the message: “Play tone CallwaitingTone1”. The PSTN stations/users attempting to call the busy DID number will here ring-back tone for 2+ minutes, the Communication Manager station (user) is never alerted of additional calls coming in from the PSTN (the Communication Manager phone does NOT ring). The Communication Manager stations were configured with multiple call appearances and are able to receive additional calls on any idle call appearance. Communication Manager expects to receive “INVITE” messages to complete additional calls to idle call appearances. This behavior is only seen when the Communication Manager stations are busy talking with PSTN stations/users, if the Communication Manager stations are busy talking with other Communication Manager stations (internal call within Communication Manager), this behavior does not occur. This issue was reported to Charter and is being investigated by Charter.

- **Outbound Calling Party Number (CPN) Blocking**: To support user privacy on outbound calls (calling party number blocking), when enabled by the Communication Manager user, Communication Manager sends “anonymous” as the calling number in the SIP “From” header and includes “Privacy: id” in the INVITE message. During the compliance test, Charter’s network responded with “404 Not Found” to outbound calls with privacy enabled on Communication Manager endpoints, resulting on the call failing to complete.

- **Media shuffling**: Media shuffling allows Communication Manager to redirect media traffic directly between the inside IP of the Avaya SBCE and the enterprise endpoint, thus freeing Media Gateway resources in Communication Manager. Certain calls types, such as Local Directory Assistance Calls (e.g. 411 in the U.S.), failed to complete with Media shuffling enabled in Communication Manager (Direct IP-IP Audio Connections set to y under the Signaling Group). Testing was done with Media shuffling disabled in Communication Manager (Refer to Section 5.6).


- **Release of resources after one of the PSTN users hangs-up:** Certain calls to the PSTN, such as calls from the PSTN to a Communication Manager station that are transferred back to the PSTN (blind or consultative transfers), are not disconnected/released immediately after one of the PSTN parties hangs-up the call (goes on-hook), while the other PSTN party remains off-hook/connected. If one of the PSTN parties hangs-up the call (goes on-hook), while the other PSTN party remains connected/off-hook, the call on the PSTN station that remains connected/off-hook and the SIP trunk resources involved in the call are not released for a period of approximately 32 seconds. SIP trunk resources are released by Communication Manager after approximately 32 seconds. The call on the PSTN station that remains connected/off-hook is also released after 32 seconds. The reason for the delay is that Charter does NOT send a BYE message to Communication Manager after one of the PSTN parties hangs-up the call (goes on-hook). If both PSTN parties hang-up at the **same time**, Charter sends a BYE message to Communication Manager, resulting in Communication Manager releasing the SIP trunk resources involved in the call. The call on the PSTN station that remains connected/off-hook is also released. This issue was reported to Charter and is being investigated by Charter.

- **The “diversion-inhibited” field added by Communication Manager:** The “diversion-inhibited” field added by Communication Manager to the Diversion Headers included in INVITE messages, was causing Charter to reject calls being re-directed to the PSTN with a “404 Not Found” response (e.g., call transfers to the PSTN, twinning to Mobile station (EC500), etc.). A SigMa script was created on the Avaya SBCE to remove this field from the Diversion Header included in INVITE messages before forwarding to Charter.

### 2.3. Support

For support on Charter Communications systems visit the corporate Web page at: [https://www.charterbusiness.com/](https://www.charterbusiness.com/) or call 800-314-7195.

### 3. Reference Configuration

**Figure 1** below illustrates the test configuration used. The test configuration simulates an enterprise site with an Avaya SIP-enabled enterprise solution connected to the Charter SIP Trunking service through the public internet.

The Avaya components used to create the simulated customer site included:

- Avaya S8300 Server running Avaya Aura® Communication Manager.
- Avaya G450 Media Gateway.
- Avaya HP® Proliant DL360 G7 server running Avaya Aura® Session Manager.
- Avaya HP® Proliant DL360 G7 server running Avaya Aura® System Manager.
- Dell R210 V2 Server running Avaya Session Border Controller for Enterprise.
- Avaya 96x0-Series IP Telephones (H.323 and SIP).
- Avaya 96x1-Series IP Telephones (H.323 and SIP)
- Avaya one-X® Communicator soft phones (H.323 and SIP).
- Avaya Flare® Experience for Windows (SIP)
- Avaya 2420 Digital telephones.
- Analog Telephones.
- Desktop PC running various administration interfaces.

Located at the edge of the enterprise is the Avaya SBCE. It has a public side that connects to the public network and a private side that connects to the enterprise network. All SIP and RTP traffic entering or leaving the enterprise flow through the Avaya SBCE. This way, the Avaya SBCE can protect the enterprise against any SIP-based attacks. The Avaya SBCE provides network address translation at both the IP and SIP layers. The transport protocol between the Avaya SBCE and Charter across the public Internet is SIP over UDP. The transport protocol between the Avaya SBCE and Session Manager across the enterprise network is SIP over TCP. The transport protocol between Session Manager and Communication Manager across the enterprise network is SIP over TLS. Note that for ease of troubleshooting during the testing, the compliance test was conducted with the transport protocol set to tcp between Session Manager and Communication Manager.

For security reasons, any actual public IP addresses used in the configuration have been masked. Similarly, any references to real routable PSTN numbers have also been either masked or digits have been blurred out.

One SIP trunk group was created between Communication Manager and Session Manager to carry the traffic to and from the service provider (two-way trunk group). To separate the codec settings required by the service provider from the codec used by the telephones, two IP network regions were created, each with a dedicated signaling group.

For inbound calls, the calls flowed from the service provider to the Avaya SBCE then to Session Manager. Session Manager used the configured dial patterns and routing policies to determine the recipient (in this case Communication Manager) and on which link to send the call. Once the call arrived at Communication Manager, further incoming call treatment, such as incoming digit translations and class of service restrictions are performed.

Outbound calls to the PSTN were first processed by Communication Manager for outbound feature treatment such as Automatic Route Selection (ARS) and Class of Service restrictions. Once Communication Manager selected the proper SIP trunk; the call is routed to Session Manager. Session Manager once again used the configured dial patterns and routing policies to determine the route to the Avaya SBCE for egress to Charter’s network.
Figure 1: Avaya SIP-enabled Enterprise Solution and Charter SIP Trunking Service
### 4. Equipment and Software Validated

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

<table>
<thead>
<tr>
<th>Equipment/Software</th>
<th>Release/Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avaya Aura® Communication Manager running on an Avaya S8300 Server.</td>
<td>6.3.7.1 (Service Pack 6.3.7.1) (03.0.124.0-21895)</td>
</tr>
<tr>
<td>Avaya Aura® Session Manager running on a HP® Proliant DL360 G7 Server.</td>
<td>6.3.9 (Service Pack 9) (6.3.9.0.639011)</td>
</tr>
<tr>
<td>Avaya Aura® System Manager running on a HP® Proliant DL360 G7 Server.</td>
<td>6.3.9 (Service Pack 9) Build No. 6.3.0.8.5682-6.3.8.4414 Software Update Rev. No. 6.3.9.1.2482</td>
</tr>
<tr>
<td>G450 Gateway</td>
<td>35.8.0</td>
</tr>
<tr>
<td>Avaya Session Border Controller for Enterprise running on a DELL R210 V2 Server</td>
<td>6.2.1.Q18</td>
</tr>
<tr>
<td>Avaya Aura® Integrated Management Site Administrator</td>
<td>6.0.07</td>
</tr>
<tr>
<td>Avaya Aura® Communication Manager Messaging (CMM)</td>
<td>CMM 6.3 (Service Pack 4) (03.0.124.0-0402)</td>
</tr>
<tr>
<td>Avaya one-X® Communicator (SIP &amp; H.323)</td>
<td>6.2.4.07-FP4</td>
</tr>
<tr>
<td>Avaya Flare® Experience for Windows (SIP)</td>
<td>1.1.4.23</td>
</tr>
<tr>
<td>Avaya 96x0 Series IP Deskphones (H.323)</td>
<td>Avaya one-X® Deskphone Edition Version S3.220A</td>
</tr>
<tr>
<td>Avaya 96x1 Series IP Deskphones (H.323)</td>
<td>Avaya one-X® Deskphone H.323 Version 6.4014</td>
</tr>
<tr>
<td>Avaya 96x1 Series IP Deskphones (SIP)</td>
<td>Avaya one-X® Deskphone SIP Version 6.4.0.33</td>
</tr>
<tr>
<td>Avaya 2420 Series Digital Deskphones</td>
<td>--</td>
</tr>
<tr>
<td>Lucent Analog Deskphones</td>
<td>--</td>
</tr>
<tr>
<td><strong>Charter Communications</strong></td>
<td></td>
</tr>
<tr>
<td>Broadworks Broadsoft Application Server</td>
<td>R17 SP4</td>
</tr>
<tr>
<td>ACME Packet 4500 Series SBC</td>
<td>nnSCX6.2.0mp</td>
</tr>
</tbody>
</table>

Table 2 – Hardware and Software Components Tested

The specific configuration above was used for the compliance testing. Note that this solution is compatible with other Avaya Servers and Media Gateway platforms running similar versions of Avaya Aura® Communication Manager and Avaya Aura® Session Manager.
5. Configure Avaya Aura® Communication Manager

This section describes the procedure for configuring Communication Manager. A SIP trunk is established between Communication Manager and Session Manager for use by signaling traffic to and from Charter. It is assumed that the general installation of Communication Manager, the Avaya G450 Media Gateway and Session Manager has been previously completed.

In configuring Communication Manager, various components such as ip-network-regions, signaling groups, trunk groups, etc. need to be selected or created for use with the SIP connection to the service provider. Unless specifically stated otherwise, any unused ip-network-region, signaling group, trunk group, etc. can be used for this purpose.

The Communication Manager configuration was performed using the Avaya Integrated Management Site Administrator. Some screens in this section have been abridged and highlighted for brevity and clarity in presentation. Note that the public IP addresses and phone numbers shown throughout these Application Notes have been edited so that the actual IP addresses of the network elements and public PSTN numbers are not revealed.
5.1. Licensing and Capacity

Use the `display system-parameters customer-options` command to verify that the **Maximum Administered SIP Trunks** value on Page 2 is sufficient to support the desired number of simultaneous SIP calls across all SIP trunks at the enterprise, including any SIP trunks to the service provider. The example below shows one license with a capacity of **4000** trunks are available and **22** are in use. 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.

```
<table>
<thead>
<tr>
<th>IP PORT CAPACITIES</th>
<th>USED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Administered H.323 Trunks: 4000</td>
<td>10</td>
</tr>
<tr>
<td>Maximum Concurrently Registered IP Stations: 2400</td>
<td>2</td>
</tr>
<tr>
<td>Maximum Administered Remote Office Trunks: 4000</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Concurrently Registered Remote Office Stations: 2400</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Concur Registered Unauthenticated H.323 Stations: 100</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Video Capable Stations: 2400</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Video Capable IP Softphones: 2400</td>
<td>2</td>
</tr>
<tr>
<td><strong>Maximum Administered SIP Trunks: 4000</strong></td>
<td><strong>22</strong></td>
</tr>
<tr>
<td>Maximum Administered Ad-hoc Video Conferencing Ports: 4000</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Number of DS1 Boards with Echo Cancellation: 80</td>
<td>0</td>
</tr>
<tr>
<td>Maximum TM2501 UAL Boards: 10</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Media Gateway UAL Sources: 50</td>
<td>1</td>
</tr>
<tr>
<td>Maximum TM2682 Boards with 80 VoIP Channels: 128</td>
<td>0</td>
</tr>
<tr>
<td>Maximum TM2682 Boards with 320 VoIP Channels: 128</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Number of Expanded Meet-me Conference Ports: 300</td>
<td>0</td>
</tr>
</tbody>
</table>

(NOTE: You must logoff & login to effect the permission changes.)
```
5.2. System Features

Use the `change system-parameters features` command to set the **Trunk-to-Trunk Transfer** field to `all` to allow incoming calls from the PSTN to be transferred to another PSTN endpoint. If for security reasons, incoming calls should not be allowed to transfer back to the PSTN, then leave this field set to `none`.

<table>
<thead>
<tr>
<th>FEATURE-RELATED SYSTEM PARAMETERS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Self Station Display Enabled?</td>
<td>n</td>
</tr>
<tr>
<td><strong>Trunk-to-Trunk Transfer:</strong></td>
<td><strong>all</strong></td>
</tr>
<tr>
<td>Automatic Callback with Called Party Queuing?</td>
<td>n</td>
</tr>
<tr>
<td>Automatic Callback - No Answer Timeout Interval (rings):</td>
<td>3</td>
</tr>
<tr>
<td>Call Park Timeout Interval (minutes):</td>
<td>10</td>
</tr>
<tr>
<td>Off-Premises Tone Detect Timeout Interval (seconds):</td>
<td>20</td>
</tr>
<tr>
<td>AMR/ARS Dial Tone Required?</td>
<td>y</td>
</tr>
<tr>
<td>Music (or Silence) on Transferred Trunk Calls?</td>
<td>no</td>
</tr>
<tr>
<td>DID/Tie/ISDN/SIP Intercept Treatment:</td>
<td>attendant</td>
</tr>
<tr>
<td>Internal Auto-Answer of Attd-Extended/Transferred Calls:</td>
<td>transferred</td>
</tr>
<tr>
<td>Automatic Circuit Assurance (ACA) Enabled?</td>
<td>n</td>
</tr>
<tr>
<td>Abbreviated Dial Programming by Assigned Lists?</td>
<td>n</td>
</tr>
<tr>
<td>Auto Abbreviated/Delayed Transition Interval (rings):</td>
<td>2</td>
</tr>
<tr>
<td>Protocol for Caller ID Analog Terminals:</td>
<td>Bellcore</td>
</tr>
<tr>
<td>Display Calling Number for Room to Room Caller ID Calls?</td>
<td>n</td>
</tr>
</tbody>
</table>
On Page 9 verify that a text string has been defined to replace the Calling Party Number (CPN) for restricted or unavailable calls. This text string is entered in the two fields highlighted below. The compliance test used the value of **restricted** for restricted calls and **unavailable** for unavailable calls.

![Feature-related System Parameters](image)

### 5.3. IP Node Names

Use the `change node-names` *ip* command to verify that node names have been previously defined for the IP addresses of the Avaya S8300D server running Communication Manager (*procr*), and for Session Manager (*Lab-HG-SM*). These node names will be needed for defining the service provider signaling group in Section 5.6.

<table>
<thead>
<tr>
<th>Name</th>
<th>IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASBCE #1</td>
<td>172.16.5.71</td>
</tr>
<tr>
<td>Lab-HG-SM</td>
<td>172.16.5.32</td>
</tr>
<tr>
<td>HA-CM</td>
<td>192.168.10.12</td>
</tr>
<tr>
<td>default</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>msgserver</td>
<td>172.16.5.12</td>
</tr>
<tr>
<td>procr</td>
<td>172.16.5.12</td>
</tr>
<tr>
<td>procr6</td>
<td>::</td>
</tr>
</tbody>
</table>
5.4. Codecs

Use the command **change ip-codec-set** to define a list of codecs to use for calls between the enterprise and the service provider. For the compliance test, **ip-codec-set 2** was used for this purpose. Charter SIP Trunking only supports G.711MU. Thus, this codec was included in this set. Enter **G.711MU** in the **Audio Codec** column of the table. Default values can be used for all other fields.

<table>
<thead>
<tr>
<th>Codec Set: 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio Codec</td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td>1: G.711MU</td>
</tr>
<tr>
<td>2:</td>
</tr>
<tr>
<td>3:</td>
</tr>
<tr>
<td>4:</td>
</tr>
<tr>
<td>5:</td>
</tr>
<tr>
<td>6:</td>
</tr>
<tr>
<td>7:</td>
</tr>
</tbody>
</table>

**Media Encryption**

1: none
2: 
3: 

On **Page 2**, set the **Fax Mode** to **off** (T.38 fax is not supported by Charter).
Use the **change ip-cdce-set** command to define a list of codecs to use for telephones within the enterprise. For the compliance test, **ip-cdce-set 1** was used for this purpose. Default values can be used for all other fields.

<table>
<thead>
<tr>
<th>Audio Codec</th>
<th>Silence Suppression</th>
<th>Frames Per Pkt</th>
<th>Packet Size(ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.711MU</td>
<td>0</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>G.729A</td>
<td>0</td>
<td>2</td>
<td>20</td>
</tr>
</tbody>
</table>

**Media Encryption**

1: none
2: 
3: 

On **Page 2**, set the **Fax Mode** to **off**.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Redundancy</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAX</td>
<td>off</td>
</tr>
<tr>
<td>Modem</td>
<td>off</td>
</tr>
<tr>
<td>TDD/TTY</td>
<td>US</td>
</tr>
<tr>
<td>Clear-channel</td>
<td>n</td>
</tr>
</tbody>
</table>

**Allow Direct-IP Multimedia? n**
5.5. IP Network Region

Create a separate IP network region for the service provider trunk. This allows for separate codec or quality of service settings to be used (if necessary) for calls between the enterprise and the service provider versus calls within the enterprise or elsewhere. For the compliance test, **IP-network-region 2** was chosen for the service provider trunk. Use the `change ip-network-region 2` command to configure region 2 with the following parameters:

- Set the **Authoritative Domain** field to match the SIP domain of the enterprise. In this configuration, the domain name is `avaya.lab.com`. This name appears in the “From” header of SIP messages originating from this IP region.
- Enter a descriptive name in the **Name** field.
- Enable **IP-IP Direct Audio** (shuffling) to allow audio traffic to be sent directly between IP endpoints without using media resources in the Avaya Media Gateway. Set both **Intra-region** and **Inter-region IP-IP Direct Audio** to yes. This is the default setting. Shuffling can be further restricted at the trunk level on the Signaling Group form.
- Set the **Codec Set** field to the IP codec set defined in **Section 5.4**.
- Default values can be used for all other fields.

<table>
<thead>
<tr>
<th>Region: 2</th>
<th>IP NETWORK REGION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: 1</td>
<td><strong>Authoritative Domain: avaya.lab.com</strong></td>
</tr>
<tr>
<td>Name: SP Region</td>
<td>Stub Network Region: n</td>
</tr>
<tr>
<td>MEDIA PARAMETERS</td>
<td>Intra-region IP-IP Direct Audio: yes</td>
</tr>
<tr>
<td><strong>Codec Set: 2</strong></td>
<td>Inter-region IP-IP Direct Audio: yes</td>
</tr>
<tr>
<td>UDP Port Min: 2048</td>
<td>IP Audio Hairpinning? n</td>
</tr>
<tr>
<td>UDP Port Max: 3349</td>
<td></td>
</tr>
<tr>
<td>DIFFSERV/TOS PARAMETERS</td>
<td></td>
</tr>
<tr>
<td>Call Control PHB Value: 46</td>
<td></td>
</tr>
<tr>
<td>Audio PHB Value: 46</td>
<td></td>
</tr>
<tr>
<td>Video PHB Value: 26</td>
<td></td>
</tr>
<tr>
<td>802.1P/Q PARAMETERS</td>
<td></td>
</tr>
<tr>
<td>Call Control 802.1p Priority: 6</td>
<td></td>
</tr>
<tr>
<td>Audio 802.1p Priority: 6</td>
<td></td>
</tr>
<tr>
<td>Video 802.1p Priority: 5</td>
<td></td>
</tr>
<tr>
<td>AUDIO RESOURCE RESERVATION PARAMETERS</td>
<td></td>
</tr>
<tr>
<td>RSVP Enabled? n</td>
<td></td>
</tr>
<tr>
<td>H.323 IP ENDPOINTS</td>
<td></td>
</tr>
<tr>
<td>H.323 Link Bounce Recovery? y</td>
<td></td>
</tr>
<tr>
<td>Idle Traffic Interval (sec): 20</td>
<td></td>
</tr>
<tr>
<td>Keep-Alive Interval (sec): 5</td>
<td></td>
</tr>
<tr>
<td>Keep-Alive Count: 5</td>
<td></td>
</tr>
</tbody>
</table>
On Page 4, define the IP codec set to be used for traffic between region 2 and region 1. Enter the desired IP codec set in the *codec set* column of the row with destination region (dst rgn) 1. Default values may be used for all other fields. The example below shows the settings used for the compliance test. It indicates that codec set 2 will be used for calls between region 2 (the service provider region) and region 1 (the rest of the enterprise).

<table>
<thead>
<tr>
<th>change ip-network-region 2</th>
<th>Source Region: 2</th>
<th>Inter Network Region Connection Management</th>
<th>1</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>dst codec direct WAN-BW-limits Video Intervening Dyn A G c rgn set WAN Units Total Norm Prio Shr Regions CAC R L e</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>Nolimit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>all</td>
<td>t</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 5.6. Signaling Group

Use the *add signaling-group* command to create a signaling group between Communication Manager and Session Manager for use by the service provider SIP trunk. This signaling group is used for inbound and outbound calls between the service provider and the enterprise. For the compliance test, *signaling group 2* was used for this purpose and was configured using the parameters highlighted below.

- Set the *Group Type* field to *sip*.
- Set the *IMS Enabled* field to *n*. This specifies Communication Manager will serve as an Evolution Server for Session Manager.
- Set the *Transport Method* to the recommended default value of *tls* (Transport Layer Security). Note that for ease of troubleshooting during testing, the compliance test was conducted with the *Transport Method* set to *tcp*. The transport method specified here is used between Communication Manager and Session Manager. The transport method used between Session Manager and the Avaya SBCE is specified as TCP in Sections 6.5. Lastly, the transport method between the Avaya SBCE and Charter is UDP. This is defined in Section 7.2.3.
- Set the *Near-end Listen Port* and *Far-end Listen Port* to a valid unused port instead of the default well-known port value. (For TLS, the well-known port value is 5061). This is necessary so Session Manager can distinguish this trunk from the trunk used for other enterprise SIP traffic. The compliance test was conducted with the *Near-end Listen Port* and *Far-end Listen Port* set to 5070. (For TCP, the well-known port value for SIP is 5060).
- Set the *Peer Detection Enabled* field to *y*. The *Peer-Server* field will initially be set to *others* and cannot be changed via administration. Later, the *Peer-Server* field will automatically change to *SM* once Communication Manager detects its peer as Session Manager.
- Set the *Near-end Node Name* to *procr*. This node name maps to the IP address of the Avaya S8300D Server running Communication Manager as defined in Section 5.3.
- Set the *Far-end Node Name* to *Lab-HG-SM*. This node name maps to the IP address of Session Manager as defined in Section 5.3.
- Set the **Far-end Network Region** to the IP network region defined for the service provider in Section 5.5.
- Set the **Far-end Domain** to the domain of the enterprise.
- Set **Direct IP-IP Audio Connections** to \( n \). This field will enable media shuffling on the SIP trunk allowing Communication Manager to redirect media traffic directly between the inside IP of the Avaya SBCE and the enterprise endpoint. If this value is set to \( n \), then the Avaya Media Gateway will remain in the media path of all calls between the SIP trunk and the endpoint. Testing was done with this field disabled (set to \( n \)), refer to Section 2.2.
- Set the **DTMF over IP** field to **rtp-payload**. This value enables Communication Manager to send DTMF transmissions using RFC 2833.
- Default values may be used for all other fields.

<table>
<thead>
<tr>
<th>Change signaling-group 2</th>
<th>SIGNALING GROUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Number: 2</td>
<td></td>
</tr>
<tr>
<td>IMS Enabled? ( n )</td>
<td>Group Type: sip</td>
</tr>
<tr>
<td>IP Video? ( n )</td>
<td>Transport Method: tcp</td>
</tr>
<tr>
<td>Peer Detection Enabled? ( y )</td>
<td></td>
</tr>
<tr>
<td>Peer Server: SM</td>
<td></td>
</tr>
<tr>
<td>Prepend ‘*’ to Outgoing Calling/Alerting/Diverting/Connected Public Numbers? ( y )</td>
<td></td>
</tr>
<tr>
<td>Remove ‘+’ from Incoming Called/Calling/Alerting/Diverting/Connected Numbers? ( n )</td>
<td></td>
</tr>
<tr>
<td>Alert Incoming SIP Crisis Calls? ( n )</td>
<td></td>
</tr>
<tr>
<td>Near-end Node Name: procr</td>
<td>Far-end Mode Name: Lab-HG-SM</td>
</tr>
<tr>
<td>Near-end Listen Port: 5070</td>
<td>Far-end Listen Port: 5070</td>
</tr>
<tr>
<td>Far-end Network Region: 2</td>
<td>Far-end Network Region: 2</td>
</tr>
</tbody>
</table>

**Far-end Domain:** avaya.lab.com

<table>
<thead>
<tr>
<th>Incoming Dialog Loopbacks: eliminate</th>
<th>Bypass If IP Threshold Exceeded? ( n )</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTMF over IP: rtp-payload</td>
<td>RFC 3389 Comfort Noise? ( n )</td>
</tr>
<tr>
<td>Session Establishment Timer(min): 3</td>
<td>Direct IP-IP Audio Connections? ( n )</td>
</tr>
<tr>
<td>Enable Layer 3 Test? ( n )</td>
<td>IP Audio Hairpinning? ( n )</td>
</tr>
<tr>
<td>Alternate Route Timer(sec): 6</td>
<td></td>
</tr>
</tbody>
</table>
5.7. Trunk Group

Use the **add trunk-group** command to create a trunk group for the signaling group created in **Section 5.6**. For the compliance test, **trunk group 2** was configured using the parameters highlighted below.

- Set the **Group Type** field to **sip**.
- Enter a descriptive name for the **Group Name**.
- Enter an available trunk access code (TAC) that is consistent with the existing dial plan in the TAC field.
- Set the **Service Type** field to **public-ntwrk**.
- Set the **Signaling Group** to the signaling group shown in the previous step.
- Set the **Number of Members** field to the number of trunk members in the SIP trunk group. This value determines how many simultaneous SIP calls can be supported by this trunk.
- Default values were used for all other fields.

```
<table>
<thead>
<tr>
<th>Group Number: 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Name: Service Provider</td>
</tr>
<tr>
<td>Group Type: sip</td>
</tr>
<tr>
<td>CDR Reports: y</td>
</tr>
<tr>
<td>Direction: two-way</td>
</tr>
<tr>
<td>Dial Access? n</td>
</tr>
<tr>
<td>Queue Length: 0</td>
</tr>
<tr>
<td>Service Type: public-ntwrk</td>
</tr>
<tr>
<td>Auth Code? n</td>
</tr>
<tr>
<td>Member Assignment Method: auto</td>
</tr>
<tr>
<td>Signaling Group: 2</td>
</tr>
<tr>
<td>Night Service:</td>
</tr>
<tr>
<td>Number of Members: 10</td>
</tr>
</tbody>
</table>
```

On **Page 2**, verify that the **Preferred Minimum Session Refresh Interval** is set to a value acceptable to the service provider. This value defines the interval that re-INVITEs must be sent to keep the active session alive. For the compliance test, the value of 600 seconds was used.

```
<table>
<thead>
<tr>
<th>Group Type: sip</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUNK PARAMETERS</td>
</tr>
<tr>
<td>Unicode Name: auto</td>
</tr>
<tr>
<td>Redirect On OPTIM Failure: 5000</td>
</tr>
<tr>
<td>SCCAN? n</td>
</tr>
<tr>
<td>Digital Loss Group: 18</td>
</tr>
<tr>
<td>Preferred Minimum Session Refresh Interval(sec): 600</td>
</tr>
<tr>
<td>Disconnect Supervision - In? y Out? y</td>
</tr>
<tr>
<td>XOIP Treatment: auto</td>
</tr>
<tr>
<td>Delay Call Setup When Accessed Via IGAR? n</td>
</tr>
</tbody>
</table>
```
On Page 3, set the Numbering Format field to private. This field specifies the format of the calling party number (CPN) sent to the far-end. Beginning with Communication Manager 6.0, public numbers are automatically preceded with a + sign when passed in the SIP “From”, “Contact” and “P-Asserted Identity” headers. The addition of the + sign impacted interoperability with Charter. Thus, the Numbering Format was set to private and the Numbering Format in the route pattern was set to unk-unk (see Section 5.10).

Set the Replace Restricted Numbers and Replace Unavailable Numbers fields to y. This will allow the CPN displayed on local endpoints to be replaced with the value set in Section 5.2, if the inbound call enabled CPN block. Default values were used for all other fields.
On Page 4, set **Network Call Redirection** field to *n* to direct Communication Manager not to use the SIP REFER message for transferring calls off-net to the PSTN (Refer to Section 2.2). Set the **Send Diversion Header** field to *y*. This field provides additional information to the network if the call has been re-directed. This is needed to support call forwarding of inbound calls back to the PSTN and some Extension to Cellular (EC500) call scenarios. Set the **Support Request History** field to *n*. Set the **Telephone Event Payload Type** to *101*, the value preferred by Charter. Set **Convert 180 to 183 for Early Media** to *y*.

<table>
<thead>
<tr>
<th>Protocol Variations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mark Users as Phone?</strong></td>
</tr>
<tr>
<td><strong>Prepend '+' to Calling/Alerting/Diverting/Connected Number?</strong></td>
</tr>
<tr>
<td><strong>Send Transferring Party Information?</strong></td>
</tr>
<tr>
<td><strong>Network Call Redirection?</strong></td>
</tr>
<tr>
<td><strong>Send Diversion Header?</strong></td>
</tr>
<tr>
<td><strong>Support Request History?</strong></td>
</tr>
<tr>
<td><strong>Telephone Event Payload Type:</strong></td>
</tr>
<tr>
<td><strong>Convert 180 to 183 for Early Media?</strong></td>
</tr>
<tr>
<td><strong>Always Use re-INVITE for Display Updates?</strong></td>
</tr>
<tr>
<td><strong>Identity for Calling Party Display: P-Asserted-Identity</strong></td>
</tr>
<tr>
<td><strong>Block Sending Calling Party Location in INVITE?</strong></td>
</tr>
<tr>
<td><strong>Accept Redirect to Blank User Destination?</strong></td>
</tr>
<tr>
<td><strong>Enable Q-SIP?</strong></td>
</tr>
</tbody>
</table>

Interworking of ISDN Clearing with In-Band Tones: *keep-channel-active*
5.8. Calling Party Information

The calling party number is sent in the SIP “From”, “Contact” and “PAI” headers. Since private numbering was selected to define the format of this number (Section 5.7), use the change private-numbering command to create an entry for each extension which has a DID assigned. The DID numbers are assigned by the SIP service provider. It is used to authenticate the caller. Each DID number is assigned to one enterprise internal extension or Vector Directory Numbers (VDNs).

The screen below shows DID numbers assigned for testing. Shown below are DID numbers mapped to enterprise extensions 3042 and 5015. These 10-digit numbers were used for the outbound calling party information on the service provider trunk when calls were originated from these extensions. Note that the DID number to enterprise extension mapping shown below is not complete, Charter only provided two DID numbers for the testing.
In a real customer environment, normally DID numbers are comprised of the local extension plus a prefix. If this is true, then a single private numbering entry can be applied for all extensions. In the example below, all stations with a 4-digit extension beginning with 1 will send the calling party number as the **Private Prefix** plus the extension number. The example shown in the screenshot below is assuming that the local extensions in the DID numbers begin with a 1 (e.g., 7206341xxx).

<table>
<thead>
<tr>
<th>Ext Len</th>
<th>Ext Code</th>
<th>Trk Grp(s)</th>
<th>Private Prefix</th>
<th>Total Len</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>1</td>
<td>2</td>
<td>720634</td>
<td>10</td>
</tr>
</tbody>
</table>

**5.9. Inbound Routing**

DID numbers received from Charter were mapped to extensions using the incoming call handling treatment of the receiving trunk group. Use the `change inc-call-handling-trmt` command to create an entry for each DID number.

In a real customer environment, where DID numbers are usually comprised of a local extension plus a prefix, a single entry can be applied for all extensions, like in the example shown below.
5.10. Outbound Routing

In these Application Notes, the Automatic Route Selection (ARS) feature is used to route outbound calls via the SIP trunk to the service provider. In the sample configuration, the single digit 9 is used as the ARS access code. Enterprise callers will dial 9 to reach an “outside line”. This common configuration is illustrated below with little elaboration. Use the `change dialplan analysis` command to define a dialed string beginning with 9 of length 1 as a feature access code (`fac`).

<table>
<thead>
<tr>
<th>Dialed String</th>
<th>Total Length</th>
<th>Call Type</th>
<th>Dialed String</th>
<th>Total Length</th>
<th>Call Type</th>
<th>Dialed String</th>
<th>Total Length</th>
<th>Call Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>13</td>
<td>udp</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>dac</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>ext</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>ext</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>udp</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>ext</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>dac</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>ext</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>4</td>
<td>ext</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>9</strong></td>
<td>1</td>
<td>fac</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>3</td>
<td>dac</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>#</td>
<td>2</td>
<td>dac</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Use the `change feature-access-codes` command to configure 9 as the **Auto Route Selection (ARS) – Access Code 1**.

<table>
<thead>
<tr>
<th>FEATURE ACCESS CODE (FAC)</th>
<th>Page 1 of 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbreviated Dialing List1 Access Code: ___</td>
<td>Access Code 2: ___</td>
</tr>
<tr>
<td>Abbreviated Dialing List3 Access Code: ___</td>
<td>Call Forwarding Activation Busy/DA: ___ All: ___</td>
</tr>
<tr>
<td>Abbreviated Dial – Prgm Group List Access Code: ___</td>
<td>Deactivation: ___</td>
</tr>
<tr>
<td>Announcement Access Code: #7</td>
<td>Call Forwarding Enhanced Status: ___ Act: ___</td>
</tr>
<tr>
<td>Answer Back Access Code: ___</td>
<td>Deactivation: ___</td>
</tr>
<tr>
<td>Attendant Access Code: ___</td>
<td>Call Park Access Code: ___</td>
</tr>
<tr>
<td>Auto Route Selection (ARS) – Access Code 1: 9</td>
<td>Call Pickup Access Code: ___</td>
</tr>
<tr>
<td>Automatic Callback Activation: ___</td>
<td>CAS Remote Hold/Answer Hold-Unhold Access Code: ___</td>
</tr>
<tr>
<td>Deactivation: ___</td>
<td>CDR Account Code Access Code: ___</td>
</tr>
<tr>
<td>Call Forwarding Analysis: ___</td>
<td>Change CDR Access Code: ___</td>
</tr>
<tr>
<td>All: ___</td>
<td>Change Coverage Access Code: ___</td>
</tr>
<tr>
<td>Deactivation: ___</td>
<td>Conditional Call Extend Activation: ___</td>
</tr>
<tr>
<td>Call Park Access Code: ___</td>
<td>Deactivation: ___</td>
</tr>
<tr>
<td>Call Pickup Access Code: ___</td>
<td>Contact Closure Open Code: ___</td>
</tr>
<tr>
<td>CAS Remote Hold/Answer Hold-Unhold Access Code: ___</td>
<td>Close Code: ___</td>
</tr>
</tbody>
</table>

Use the `change ars analysis` command to configure the routing of dialed digits following the first digit 9. The example below shows a subset of the dialed strings tested as part of the compliance test. See Section 2.1 for the complete list of call types tested. All dialed strings are mapped to **route pattern 2** which contains the SIP trunk to the service provider (as defined next).

<table>
<thead>
<tr>
<th>ARS DIGIT ANALYSIS TABLE</th>
<th>Page 1 of 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: all</td>
<td>Percent Full: 2</td>
</tr>
<tr>
<td>Dialed String</td>
<td>Total</td>
</tr>
<tr>
<td>170</td>
<td>11 11</td>
</tr>
<tr>
<td>1700</td>
<td>11 11</td>
</tr>
<tr>
<td>171</td>
<td>11 11</td>
</tr>
<tr>
<td>172</td>
<td>11 11</td>
</tr>
<tr>
<td>173</td>
<td>11 11</td>
</tr>
<tr>
<td>174</td>
<td>11 11</td>
</tr>
<tr>
<td>175</td>
<td>11 11</td>
</tr>
<tr>
<td>176</td>
<td>11 11</td>
</tr>
<tr>
<td>177</td>
<td>11 11</td>
</tr>
<tr>
<td>178</td>
<td>11 11</td>
</tr>
<tr>
<td>1786</td>
<td>11 11</td>
</tr>
<tr>
<td>179</td>
<td>11 11</td>
</tr>
<tr>
<td>180</td>
<td>11 11</td>
</tr>
<tr>
<td>1800</td>
<td>11 11</td>
</tr>
<tr>
<td>1800555</td>
<td>11 11</td>
</tr>
</tbody>
</table>
The route pattern defines which trunk group will be used for the call and performs any necessary digit manipulation. Use the **change route-pattern** command to configure the parameters for the service provider trunk route pattern in the following manner. The example below shows the values used for route pattern 2 during the compliance test.

- **Pattern Name:** Enter a descriptive name.
- **Grp No:** Enter the outbound trunk group for the SIP service provider. For the compliance test, trunk group 2 was used.
- **FRL:** Set the Facility Restriction Level (FRL) field to a level that allows access to this trunk for all users that require it. The value of 0 is the least restrictive level.
- **Pfx Mrk:** The prefix mark (Pfx Mrk) of one will prefix any FNPA 10-digit number with a 1 and leave numbers of any other length unchanged. This will ensure 1 + 10 digits are sent to the service provider for long distance North American Numbering Plan (NANP) numbers. All HNPA 10 digit numbers are left unchanged.
- **Numbering Format:** *unk-unk* Calls using this route pattern will use the private numbering table. See setting of the **Numbering Format** in the trunk group form for full details in **Section 5.7**.
- **LAR:** *none*.

### change route-pattern 2

<table>
<thead>
<tr>
<th>Pattern Number</th>
<th>Pattern Name</th>
<th>Grp</th>
<th>FRL</th>
<th>HPA</th>
<th>Pfx</th>
<th>Hop</th>
<th>Toll</th>
<th>Lmt</th>
<th>List</th>
<th>Del</th>
<th>Digits</th>
<th>Secure SIP</th>
<th>DGS/IXC</th>
<th>QSIG</th>
<th>Intw</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Serv. Provider</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DCC VALUE</th>
<th>TSC</th>
<th>CA-TSC</th>
<th>ITC</th>
<th>BCIE</th>
<th>Service/Feature</th>
<th>PARM</th>
<th>No.</th>
<th>Numbering</th>
<th>LAR</th>
<th>Digits</th>
<th>Format</th>
<th>Subaddress</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>rest</td>
<td>_</td>
<td>unk-unk</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>2:</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>rest</td>
<td>_</td>
<td>none</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>3:</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>rest</td>
<td>_</td>
<td>none</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>4:</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>rest</td>
<td>_</td>
<td>none</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>5:</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>rest</td>
<td>_</td>
<td>none</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>6:</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>rest</td>
<td>_</td>
<td>none</td>
<td>none</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** To save all Communication Manager provisioning changes, enter the command **save** translations.
6. Configure Avaya Aura® Session Manager

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

- SIP domain
- Logical/physical Location that can be occupied by SIP Entities
- Adaptation module to perform dial plan manipulation.
- SIP Entities corresponding to Communication Manager, the Avaya SBCE and Session Manager
- Entity Links, which define the SIP trunk parameters used by Session Manager when routing calls to/from SIP Entities
- Routing Policies, which control call routing between the SIP Entities
- Dial Patterns, which govern to which SIP Entity a call is routed
- Regular Expressions, which also can be used to route calls
- Session Manager, corresponding to the Session Manager server to be managed by System Manager.

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

**Note:** Some of the default information in the screenshots that follow may have been cut out (not included) for brevity
6.1. System Manager Login and Navigation

Session Manager configuration is accomplished by accessing the browser-based GUI of System Manager, using the URL “https://<ip-address>/SMGR”, where “<ip-address>” is the IP address of System Manager. Log in with the appropriate credentials (not shown). The screen shown below is then displayed. Click on Routing.
The navigation tree displayed in the left pane below will be referenced in subsequent sections to navigate to items requiring configuration. Most items will be located under the Routing link shown below.

### 6.2. Specify SIP Domain

Create a SIP domain for each domain of which Session Manager will need to be aware in order to route calls. For the compliance test, the enterprise domain **avaya.lab.com** was used.

To add a domain Navigate to **Routing → Domains** in the left-hand navigation pane and click the New button in the right pane (not shown). In the new right pane that appears (shown below), fill in the following:

- **Name:** Enter the domain name.
- **Type:** Select sip from the pull-down menu.
- **Notes:** Add a brief description (optional).
- **Click Commit** to save (not show).

The screen below shows the entry for the enterprise domain **avaya.lab.com**.
6.3. Add Location
Locations can be used to identify logical and/or physical locations where SIP Entities reside for the purposes of bandwidth management and call admission control. To add a location, navigate to **Routing ➤ Locations** in the left-hand navigation pane and click the **New** button in the right pane (not shown).

In the **General** section, enter the following values. Use default values for all remaining fields:
- **Name**: Enter a descriptive name for the location.
- **Notes**: Add a brief description (optional).
- Click **Commit** to save.

The screen below shows the **HG Session Manager** location. This location will be assigned later to the SIP Entity corresponding to Session Manager.
The following screen shows the **HG Communication Manager** location. This location will be assigned later to the SIP Entity corresponding to Communication Manager.
The following screen shows the **HG ASBCE** location. This location will be assigned later to the SIP Entity corresponding to the Avaya SBCE.
6.4. SIP Entities

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

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

- **Name:** Enter a descriptive name.
- **FQDN or IP Address:** Enter the FQDN or IP address of the SIP Entity interface that is used for SIP signaling.
- **Type:** Enter Session Manager for Session Manager, CM for Communication Manager and Other for the Avaya SBCE.
- **Adaptation:** This field is only present if Type is not set to Session Manager. If applicable, select the Adaptation Name.
- **Location:** Select one of the locations defined previously.
- **Time Zone:** Select the time zone for the location above.

To define the ports used by Session Manager, scroll down to the Port section of the SIP Entity Details screen. This section is only present for Session Manager SIP entities.

In the Port section, click Add and enter the following values. Use default values for all remaining fields:

- **Port:** Port number on which the Session Manager will listen for SIP requests.
- **Protocol:** Transport protocol to be used to send SIP requests.
- **Default Domain:** The domain used for the enterprise.
- **Click Commit to save.**

For the compliance test, only two Ports were used:

- **5060** with TCP for connecting to the Avaya SBCE.
- **5070** with TCP for connecting to Communication Manager.
The following screen shows the addition of the Session Manager SIP entity. The name **HG Session Manager**, the IP address of the Session Manager signaling interface and the Location **HG Session Manager** created in Section 6.3 was used.
The following screen shows the addition of the Communication Manager SIP Entity.

A separate SIP entity for Communication Manager is required in order to route traffic from Communication Manager to the Service Provider.

The name *HG CM Trunk 2*, the IP of the Avaya S8300D Server running Communication Manager and the location *HG Communication Manager* created in *Section 6.3* was used.
The following screen shows the addition of the SIP entity for the Avaya SBCE.

The name **HG ASBCE**, the inside IP address of the Avaya SBCE and the location **HG ASBCE** created in Section 6.3 was used.
6.5. **Entity Links**

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

- **Name:** Enter a descriptive name.
- **SIP Entity 1:** Select the Session Manager.
- **Protocol:** Select the transport protocol used for this link.
- **Port:** Port number on which Session Manager will receive SIP requests from the far-end. For Communication Manager, this must match the **Far-end Listen Port** defined on the Communication Manager signaling group in Section 5.6.
- **SIP Entity 2:** Select the name of the other system. For Communication Manager, select the Communication Manager SIP Entity defined in Section 6.4.
- **Port:** Port number on which the other system will receive SIP requests from Session Manager. For Communication Manager, this must match the **Near-end Listen Port** defined on the Communication Manager signaling group in Section 5.6.
- **Connection Policy:** Select **Trusted** (not shown).
- Click **Commit** to save.

The following screens illustrate the entity links to Communication Manager and to the Avaya SBCE. It should be noted that in a customer environment the entity link to Communication Manager would normally use TLS. For the compliance test, TCP was used to aid in troubleshooting since the signaling traffic is not encrypted.
The following screen shows the entity link to Communication Manager:

![Entity Link to Communication Manager](image1)

The following screen shows the entity link to the Avaya SBCE:

![Entity Link to Avaya SBCE](image2)
The following screen shows the list of the newly added entity links. Note that only the highlighted entity links were created for the compliance test, and are the ones relevant to these Application Notes.

<table>
<thead>
<tr>
<th>Name</th>
<th>SIP Entity 1</th>
<th>Protocol</th>
<th>Part</th>
<th>SIP Entity 2</th>
<th>DPIR Override</th>
<th>Part</th>
<th>Connection Policy</th>
<th>Deep Name Service</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>HG Session Manager, AAC, 5000, TCP</td>
<td>HG Session Manager</td>
<td>TCP</td>
<td>5060</td>
<td>AAC</td>
<td></td>
<td>5060</td>
<td>trusted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HG Session Manager, HCP, 5060, TCP</td>
<td>HG Session Manager</td>
<td>TCP</td>
<td>5060</td>
<td>Acme Packet spoiled</td>
<td></td>
<td>5060</td>
<td>trusted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HG Session Manager, CSW, 5085, UDP</td>
<td>HG Session Manager</td>
<td>UDP</td>
<td>5085</td>
<td>CSW</td>
<td></td>
<td>5085</td>
<td>trusted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HG Session Manager, CAC, 5080, UDP</td>
<td>HG Session Manager</td>
<td>UDP</td>
<td>5080</td>
<td>CAC</td>
<td></td>
<td>5080</td>
<td>trusted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HG Session Manager, HG, 5060, TCP</td>
<td>HG Session Manager</td>
<td>TCP</td>
<td>5060</td>
<td>HG</td>
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<td>trusted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HG Session Manager, HG, CM Trunk, 5080, TCP</td>
<td>HG Session Manager</td>
<td>TLS</td>
<td>5080</td>
<td>HG CM Trunk 1</td>
<td></td>
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<td>trusted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HG Session Manager, HG, CM Trunk, 2, 5010, TCP</td>
<td>HG Session Manager</td>
<td>TCP</td>
<td>5070</td>
<td>HG CM Trunk 2</td>
<td></td>
<td>5070</td>
<td>trusted</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
6.6. Routing Policies

Routing Policies describe the conditions under which calls are routed to the SIP entities specified in Section 6.4. Two routing policies must be added: one for Communication Manager and one for the Avaya SBCE. To add a routing policy, navigate to Routing → Routing Policies in the left-hand navigation pane and click on the New button in the right pane (not shown). The following screen is displayed. Fill in the following:

In the General section, enter the following values. Use default values for all remaining fields:
- **Name:** Enter a descriptive name.
- **Notes:** Add a brief description (optional).

In the SIP Entity as Destination section, click Select. The SIP Entity List page opens (not shown). Select the appropriate SIP entity to which this routing policy applies and click Select. The selected SIP entity displays on the Routing Policy Details page as shown below. Use default values for remaining fields.
- **Click Commit** to save.

The following screen shows the routing policy for Communication Manager:
The following screen shows the routing policy for the Avaya SBCE:

![Routing Policy Details](image)

### 6.7. Dial Patterns

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

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

- **Pattern:** Enter a dial string that will be matched against the Request-URI of the call.
- **Min:** Enter a minimum length used in the match criteria.
- **Max:** Enter a maximum length used in the match criteria.
- **SIP Domain:** Enter the destination domain used in the match criteria.
- **Notes:** Add a brief description (optional).

In the Originating Locations and Routing Policies section, click Add. From the Originating Locations and Routing Policy List that appears (not shown), select the appropriate originating location for use in the match criteria. Lastly, select the routing policy from the list that will be used to route all calls that match the specified criteria. Click Select.

- **Click Commit** to save.
Examples of dial patterns used for the compliance testing are shown below.

The first example shows dial pattern 1, with destination SIP Domain of –ALL-, Originating Location Name "HG Communication Manager" and Routing Policy name "To HG ASBCE". This dial pattern was used for outbound calls to the PSTN.

**Note:** The SIP Domain was set to –ALL- since dial pattern 1 is shared among multiple SIP Domains in the Avaya lab.
The following dial pattern used for the compliance testing was for inbound calls to the enterprise. It uses dial pattern 720 matching the NPA of the DID numbers assigned to the enterprise by Charter. This dial pattern was configured with the destination SIP Domain of avaya.lab.com, Originating Location Name HG ASBCE, and Routing Policy name To HG CM Trunk 2.
6.8. Add/View Avaya Aura® Session Manager

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

In the **General** section, enter the following values:
- **SIP Entity Name:** Select the SIP Entity created for Session Manager.
- **Description:** Add a brief description (optional).
- **Management Access Point Host Name/IP:** Enter the IP address of the Session Manager management interface.

In the **Security Module** section, enter the following values:
- **SIP Entity IP Address:** Should be filled in automatically based on the SIP Entity Name. Otherwise, enter IP address of the Session Manager signaling interface.
- **Network Mask:** Enter the network mask corresponding to the IP address of the Session Manager signaling interface.
- **Default Gateway:** Enter the IP address of the default gateway for Session Manager.

Use default values for the remaining fields.
- **Click Save** (not shown).
The screen below shows the Session Manager values used for the compliance test.
7. Configure Avaya Session Border Controller for Enterprise (Avaya SBCE).

This section describes the required configuration of the Avaya SBCE to connect to Charter’s SIP Trunking service.

It is assumed that the Avaya SBCE was provisioned and is ready to be used; the configuration shown here is accomplished using the Avaya SBCE web interface.

**Note:** During the next pages, and for brevity in these Application Notes, not every provisioning step will have a screenshot associated with it.

7.1. Log in to Avaya SBCE

Use a web browser to access the Avaya SBCE web interface, enter https://<ip-addr>/sbc in the address field of the web browser, where <ip-addr> is the management IP address of the Avaya SBCE.

Enter the appropriate credentials and then click **Log In**.

![Login to Avaya SBCE](image-url)
The **Dashboard** main page will appear as shown below.

To view the system information that has been configured during installation, navigate to **System Management**. A list of installed devices is shown in the right pane. In the compliance testing, a single Device Name **Avaya SBCE** was already added.
To view the network configuration assigned to the Avaya SBCE, click View on the screen above. The System Information window is displayed as shown below.

The System Information screen shows Network Settings, DNS Configuration and Management IP information provided during installation and corresponds to Figure 1. The Box Type was set to SIP and the Deployment Mode was set to Proxy. Default values were used for all other fields.

**IMPORTANT! –** During the Avaya SBCE installation, the Management interface, (labeled “M1”), of the Avaya SBCE must be provisioned on a different IP subnet than either of the Avaya SBCE private and public network interfaces (e.g., A1 and B1). If this is not the case, contact your Avaya representative to have this resolved.

On the previous screen, note that the A1 and B1 interfaces correspond to the inside and outside interfaces of the Avaya SBCE, respectively. The A1 and B1 interfaces and IP addresses shown are the ones relevant to the configuration of the SIP trunk to Charter. Other IP addresses assigned to these interfaces are used to support remote workers and they are not discussed in this document. These IP addresses, including the management IP address, have been blurred out for security reasons.
7.2. Global Profiles
The Global Profiles Menu, on the left navigation pane, allows the configuration of parameters across all Avaya SBCE appliances.

7.2.1. Server Interworking - Avaya-SM
Interworking Profile features are configured to facilitate interoperability of implementations between enterprise SIP-enabled solutions and different SIP trunk service providers.

Several profiles have been already pre-defined and they populate the list under Interworking Profiles on the screen below. If a different profile is needed, a new Interworking Profile can be created, or an existing default profile can be modified or “cloned”. Since directly modifying a default profile is generally not recommended, for the test configuration the default avaya-ru profile was duplicated, or “cloned”. If needed, the profile can then be modified to meet specific requirements for the enterprise SIP-enabled solution. For Charter, this profile was left with the avaya-ru default values.

On the left navigation pane, select Global Profiles → Server Interworking. From the Interworking Profiles list, select avaya-ru. Click Clone on top right of the screen.

Enter the new profile name in the Clone Name field, the name of Avaya-SM was chosen in this example. Click Finish.
The following screen capture shows the **General** tab of the newly created **Avaya-SM** Server Interworking Profile.
The following screen capture shows the **Advanced** tab of the newly created Avaya-SM Server Interworking Profile.
7.2.2. Server Interworking - SP-General
A second Server Interworking profile named **SP-General** was created for the Service Provider.

On the left navigation pane, select **Global Profiles → Server Interworking**. From the **Interworking Profiles** list, select **Add** (note that **Add** is being used to create the SP-General profile instead of cloning the avaya-ru profile).

Enter the new profile name, the name of **SP-General** was chosen in this example. Accept the default values for all fields by clicking **Next** and then click **Finish**.

The following screen capture shows the **General** tab of the newly created **SP-General** Server Interworking Profile.
The following screen capture shows the Advanced tab of the newly created **SP-General** Server Interworking Profile.
7.2.3. Routing Profiles
Routing profiles define a specific set of routing criteria that are used, in conjunction with other types of domain policies, to determine the route that SIP packets should follow to arrive at their intended destination.

Two Routing profiles were created; one for inbound calls, with Session Manager as the destination, and the second one for outbound calls, which are sent to the Service Provider SIP trunk.

To create the inbound route, from the Global Profiles menu on the left-hand side:
- Select Routing.
- Click Add in the Routing Profiles section.
- Enter Profile Name: *Route_to_SM*.
- Click Next.

On the next screen, complete the following:
- **Next Hop Server 1: 172.16.5.32** (Session Manager signaling interface IP address).
- Check **Routing Priority Based on Next Hop Server**.
- **Outgoing Transport**: select *TCP*.
- Click Finish.
The following screen capture shows the newly created **Route_to_SM** Routing Profile.
Similarly, for the outbound route:

- Click Add in the **Routing Profiles** section.
- Enter Profile Name: *Route_to_SP*.
- Click Next.
- **Next Hop Server 1: 10.10.188.70** (Service Provider SIP Proxy IP address)
- Check **Routing Priority Based on Next Hop Server**.
- **Outgoing Transport**: select *UDP*.
- Click Finish.
The following screen capture shows the newly created **Route_to_SP** Routing Profile.
7.2.4. Server Configuration

Server Profiles should be created for the Avaya SBCE’s two peers, the Call Server (Session Manager) and the Trunk Server which is the SIP Proxy at the service provider’s network.

To add the profile for the Call Server, from the Global Profiles menu on the left-hand navigation pane, select Server Configuration. Click Add in the Server Profiles section and enter the profile name: Session Manager.

In the Add Server Configuration Profile - General window:

- **Server Type**: select Call Server.
- **IP Address**: 172.16.5.32 (IP Address of Session Manager).
- **Supported Transports**: check TCP.
- **TCP Port**: enter 5060.
- Click Next.
- Click Next in the Authentication window.
- Click Next in the Heartbeat window.

The following screen capture shows the General tab of the Session Manager Server Configuration Profile.
In the **Advanced** window

- Check **Enable Grooming**.
- Select **Avaya-SM** from the **Interworking Profile** drop down menu.
- Leave the **Signaling Manipulation Script** at the default **None**.
- Click **Finish**.

The following screen capture shows the **Advanced** tab of the **Session Manager** Server Configuration Profile.

![Advanced tab of Session Manager configuration profile](image1)

The following screen capture shows the **General** tab of the newly created **Session Manager** Server Configuration Profile.

![General tab of Session Manager configuration profile](image2)
The following screen capture shows the Advanced tab of the newly created Session Manager Server Configuration Profile.
To add the profile for the Trunk Server, from the **Server Configuration** screen, click **Add** in the **Server Profiles** section and enter the profile name: **Service Provider**.

In the **Add Server Configuration Profile - General** window

- **Server Type**: select **Trunk Server**.
- **IP Address**: **10.10.188.70** (service provider’s SIP Proxy IP address).
- **Supported Transports**: check **UDP**.
- **UDP Port**: enter **5060**.
- Click **Next**.
On the **Authentication** tab:

- Check the **Enable Authentication** box.
- Enter the **User Name** credential provided by the service provider for SIP trunk registration.
- Leave **Realm** blank.
- Enter **Password** credential provided by the service provider for SIP trunk registration.
- Click **Next**.
On the **Heartbeat** tab:

- Check the **Enable Heartbeat** box.
- Under **Method**, select **REGISTER** from the drop down menu.
- **Frequency**: Enter the amount of time (in seconds) between REGISTER messages that will be sent from the enterprise to the Service Provider Proxy Server to refresh the registration binding of the SIP trunk. This value should be chosen in consultation with the service provider, **60** seconds was the value used during the compliance test.
- The **From URI** and **To URI** entries for the REGISTER messages are built using the following:
  - **From URI**: Use the **User Name** entered above under the **Authentication** screen (**User123**) and the Service Provider’s domain name (**charterlabs.net**), as shown on the screen below.
    - **Note**: The **User Name** and domain name should be provided by the service provider.
  - **To URI**: Use the **User Name** entered above under the **Authentication** screen (**User123**) and the Service Provider Proxy Provider’s domain name (**charterlabs.net**), as shown on the screen below.
    - **Note**: The **User Name** and domain name should be provided by the service provider.
- Click **Next**.
In the Advanced window:

- Select SP-General from the Interworking Profile drop down menu.
- Leave other fields with their default values for now, a Signaling Manipulation Script will be assigned later.
- Click Finish.

The following screen capture shows the Advanced tab of the Service Provider Server Configuration Profile.
The following screen capture shows the **General** tab of the newly created **Service Provider** Server Configuration Profile.
The following screen capture shows the **Authentication** tab of the newly created **Service Provider** Server Configuration Profile.
The following screen capture shows the **Heartbeat** tab of the newly created **Service Provider** Server Configuration Profile.
The following screen capture shows the **Advanced** tab of the newly created **Service Provider** Server Configuration Profile.

![Session Border Controller for Enterprise](image)

### 7.2.5. Topology Hiding

Topology Hiding is a security feature which allows changing several parameters of the SIP packets, preventing private enterprise network information from being propagated to the untrusted public network.

Topology Hiding can also be used as an interoperability tool to adapt the host portion in SIP headers like To, From, Request-URI, Via, Record-Route and SDP to the IP addresses or domains expected by Session Manager and the SIP trunk service provider, allowing the call to be accepted in each case.

For the compliance test, only the minimum configuration required to achieve interoperability on the SIP trunk was performed. Additional steps can be taken in this section to further mask the information that is sent from the Enterprise to the public network.

To add the Topology Hiding profile in the Enterprise direction, select **Topology Hiding** from the **Global Profiles** menu on the left-hand side:

- Select the **default** profile in the **Topology Hiding Profiles** list, then click **Clone** on top right of the screen.
- Enter the **Profile Name**: *Session_Manager*.
- Click **Finish**.
- Click **Edit** on the newly added *Session_Manager* Topology Hiding Profile.
- In the **From** header, choose **Overwrite** from the pull-down menu under **Replace Action**, enter the domain name for the enterprise (*avaya.lab.com*) under **Overwrite Value**.
- In the **To** header, choose *Overwrite* from the pull-down menu under *Replace Action*, enter the domain name for the Enterprise (**avaya.lab.com**) under *Overwrite Value*.
- In the **Request-Line** header, choose *Overwrite* from the pull-down menu under *Replace Action*; enter the domain name for the Enterprise (**avaya.lab.com**) under *Overwrite Value*.
- Click *Finish*.

The following screen capture shows the newly created **Session_Manager** Topology Hiding Profile.
To add the Topology Hiding profile in the Service Provider direction, select **Topology Hiding** from the **Global Profiles** menu on the left-hand side:

- Select the **default** profile in the **Topology Hiding Profiles** list, then click **Clone** on top right of the screen.
- Enter the **Profile Name**: **Service_Provider**.
- Click **Finish**.
- Click **Edit** on the newly created **Service_Provider** Topology Hiding profile.
- On the **To** header, choose **Overwrite** from the pull-down menu under **Replace Action**, enter the domain name for the Service Provider (**charterlabs.net**) under **Overwrite Value**.
- On the **From** header, choose **Overwrite** from the pull-down menu under **Replace Action**, enter the domain name for the Service Provider (**charterlabs.net**) under **Overwrite Value**.
- On the **Request-Line** header, choose **Overwrite** from the pull-down menu under **Replace Action**, enter the domain name for the Service Provider (**charterlabs.net**) under **Overwrite Value**.
- Click **Finish**.
The following screen capture shows the newly created Service_Provider Topology Hiding Profile.

![Screen Capture](image)

### 7.2.6. Signaling Manipulation

The Avaya SBCE is capable of doing header manipulation by means of Signaling Manipulation (or SigMa) Scripts. The scripts can be created externally as a regular text file and imported in the Signaling Manipulation screen, or they can be written directly in the page using the embedded Sigma Editor. For the test configuration, the Editor was used to create the script needed to handle the header manipulation described below.

The Signaling Manipulation Script shown below is needed to remove unwanted headers to prevent them from being sent to the Service provider.

The diversion-inhibited field added to the INVITE message by Communication Manager, as part of the in Diversion Header, was causing call re-directions to the PSTN to fail (e.g., call transfers to the PSTN, twinning to Mobile station (EC500), etc.). The SigMa script shown below was created to remove the diversion-inhibited field from Diversion Headers added by Communication Manager to INVITE messages before forwarding to Charter.

From the Global Profiles menu on the left panel, select Signaling Manipulation. Click on Add Script to open the SigMa Editor screen.

- For Title enter a name, the name of Change_Diversion was chosen in this example.
- Enter the script as shown on the screen below (Note: The script can be copied from Appendix A).
- Click Save.
After the Signaling Manipulation Script is created, it should be applied to the Service Provider Server Profile previously created in Section 7.2.4.

Go to Global Profiles → Server Configuration → Service Provider → Advanced tab → Edit. Select Change_Diversion from the drop down menu on the Signaling Manipulation Script field. Click Finish to save and exit.
The following screen capture shows the Advanced tab of the previously added Service Provider Server Configuration Profile with the Signaling Manipulation Script assigned.
7.3. Domain Policies

Domain Policies allow configuring, managing and applying various sets of rules designed to control and normalize the behavior of call flows, based upon various criteria of communication sessions originating from or terminating in the enterprise.

7.3.1. Create Application Rules

Application Rules defines which types of SIP-based Unified Communications (UC) applications the Avaya SBCE will protect: voice, video, and/or Instant Messaging (IM). In addition, Application Rules defines the maximum number of concurrent voice and video sessions the network will process in order to prevent resource exhaustion.

From the navigation menu on the left-hand side, select Domain Policies ➔ Application Rules.

- Select default in the Application Rules list.
- Click the Clone button on top right of the screen.
- Name: enter the name of the profile, e.g., 2000 Sessions.
- Click Finish.
- Click Edit.
- Set the Maximum Concurrent Sessions and Maximum Sessions Per Endpoint per license values specific to the enterprise, the value of 2000 for Audio and 100 for Video was used in the sample configuration.
- Click Finish.
The following screen capture shows the newly created **2000 Sessions** Application Rule.

7.3.2. Media Rules

For the compliance test, the existing **default-low-med** Media Rule was used.
7.3.3. Signaling Rules

Signaling Rules define the actions to be taken (Allow, Block, Block with Response, etc.) for each type of SIP-specific signaling request and response message. They also allow the control of the Quality of Service of the signaling packets.

Headers such as Alert-Info, P-Location, P-Charging-Vector and others are sent in SIP messages from Session Manager to the Avaya SBCE for egress to the Service Provider’s network. These headers should not be exposed external to the enterprise. For simplicity, these headers were simply removed (blocked) from both requests and responses for both inbound and outbound calls.

A Signaling Rules were created, to later be applied in the direction of the Enterprise or the Service Provider. To create a rule to block these headers coming from Session Manager from being propagated to the network, in the Domain Policies menu, select Signaling Rules:

- Click on default in the Signaling Rules list.
- Click on Clone on top right of the screen.
- Enter a name: SessMgr_SigRule. Click Finish.

Select the Request Headers tab of the newly created Signaling rule.

To add the AV-Global-Session-ID header:
- Select Add in Header Control.
- Check the Proprietary Request Header box.
- Header Name: AV-Global-Session-ID.
- Method Name: ALL.
- Header Criteria: Forbidden.
- Presence Action: Remove Header.
- Click Finish.

To add the Alert-Info header:
- Select Add in Header Control.
- Header Name: Alert-Info.
- Method Name: ALL.
- Header Criteria: Forbidden.
- Presence Action: Remove Header.
- Click Finish.

To add the Endpoint-View header:
- Select Add in Header Control.
- Check the Proprietary Request Header box.
- Header Name: Endpoint-View.
- Method Name: ALL.
To add the **P-AV-Message-ID** header:
- Select **Add in Header Control**.
- Check the **Proprietary Request Header** box.
- **Header Name**: P-AV-Message-Id.
- **Method Name**: ALL.
- **Header Criteria**: Forbidden.
- **Presence Action**: Remove Header.
- Click **Finish**.

To add the **P-Charging-Vector** header:
- Select **Add in Header Control**.
- Check the **Proprietary Request Header** box.
- **Header Name**: P-Charging-Vector.
- **Method Name**: ALL.
- **Header Criteria**: Forbidden.
- **Presence Action**: Remove Header.
- Click **Finish**.

To add the **P-Location** header:
- Select **Add in Header Control**.
- Check the **Proprietary Request Header** box.
- **Header Name**: P-Location.
- **Method Name**: ALL.
- **Header Criteria**: Forbidden.
- **Presence Action**: Remove Header.
- Click **Finish**.
The following screen capture shows the Request Headers tab of the SessMgr_SigRule Signaling Rule.

Select the Response Headers tab.

To add the AV-Global-Session-ID header:
- Select Add in Header Control.
- Check the Proprietary Request Header box.
- Header Name: AV-Global-Session-ID.
- Response Code: 1XX.
- Method Name: ALL.
- Header Criteria: Forbidden.
- Presence Action: Remove Header.
- Click Finish.

To add the AV-Global-Session-ID header:
- Select Add in Header Control.
- Check the Proprietary Request Header box.
- Header Name: AV-Global-Session-ID.
- Method Name: ALL.
- Header Criteria: Forbidden.
- Presence Action: Remove Header.
- Click Finish.
To add the **Alert-Info** header:
- Select **Add in Header Control**.
- **Header Name**: Alert-Info.
- **Method Name**: ALL.
- **Header Criteria**: Forbidden.
- **Presence Action**: Remove Header.
- Click Finish.

To add the **P-AV-Message-ID** header:
- Select **Add in Header Control**.
- Check the **Proprietary Request Header** box.
- **Header Name**: P-AV-Message-ID.
- **Response Code**: 1XX.
- **Method Name**: ALL.
- **Header Criteria**: Forbidden.
- **Presence Action**: Remove Header.
- Click Finish.

To add the **P-Charging-Vector** header:
- Select **Add in Header Control**.
- Check the **Proprietary Request Header** box.
- **Header Name**: P-Charging-Vector.
- **Method Name**: ALL.
- **Header Criteria**: Forbidden.
- **Presence Action**: Remove Header.
- Click Finish.
To add the **P-Location** header:

- Select **Add in Header Control**.
- Check the **Proprietary Request Header** box.
- **Header Name:** *P-Location*.
- **Response Code:** *1XX*.
- **Method Name:** *ALL*.
- **Header Criteria:** *Forbidden*.
- **Presence Action:** *Remove Header*.
- Click Finish.

To add the **P-Location** header:

- Select **Add in Header Control**.
- Check the **Proprietary Request Header** box.
- **Header Name:** *P-Location*.
- **Response Code:** *200*.
- **Method Name:** *ALL*.
- **Header Criteria:** *Forbidden*.
- **Presence Action:** *Remove Header*.
- Click Finish.

The following screen capture shows the **Response Headers** tab of the **SessMgr_SigRule** Signaling Rule.
7.3.4. End Point Policy Groups

End Point Policy Groups are associations of different sets of rules (Media, Signaling, Security, etc.) to be applied to specific SIP messages traversing through the Avaya SBCE.

To create an End Point Policy Group for the Enterprise, from the Domain Policies menu, select End Point Policy Groups. Select Add in the Policy Groups section.

- **Group Name:** Enterprise.
- **Application Rule:** 2000 Sessions.
- **Border Rule:** default.
- **Media Rule:** default-low-med.
- **Security Rule:** default-low.
- **Signaling Rule:** SessMgr_SigRule.
- Click Finish.
The following screen capture shows the newly created **Enterprise** End Point Policy Group.
Similarly, to create an End Point Policy Group for the Service Provider SIP Trunk, select Add in the Policy Groups section.

- **Group Name:** Service Provider.
- **Application Rule:** 2000 Sessions.
- **Border Rule:** default.
- **Media Rule:** default-low-med.
- **Security Rule:** default-low.
- **Signaling Rule:** default.
- **Click Finish.**

The following screen capture shows the newly created Service Provider End Point Policy Group.
7.4. Device Specific Settings

The **Device Specific Settings** allow the management of various device-specific parameters, which determine how a particular device will function when deployed in the network. Specific server parameters, like network and interface settings, as well as call flows, etc. are defined here.

7.4.1. Network Management

The network information should have been previously completed. To verify the network configuration, from the **Device Specific Settings** on the left hand side, select **Network Management**. Select the **Network Configuration** tab.

![Network Management Interface](image)

In the event that changes need to be made to the network configuration information, they can be entered here.
On the Interface Configuration tab, click the **Toggle** control for interfaces **A1** and **B1** to change the status to **Enabled**. It should be noted that the default state for all interfaces is **disabled**, so it is important to perform this step or the Avaya SBCE will not be able to communicate on any of its interfaces.
7.4.2. Media Interface

Media Interfaces were created to adjust the port range assigned to media streams leaving the interfaces of the Avaya SBCE. On the Private and Public interfaces of the Avaya SBCE, the port range 35000 to 40000 was used.

From the **Device Specific Settings** menu on the left-hand side, select **Media Interface**.

- Select **Add** in the **Media Interface** area.
- **Name**: *Private_med*.
- Select **IP Address**: *172.16.5.71* (Inside IP Address of the Avaya SBCE, toward Session Manager).
- **Port Range**: *35000-40000*.
- Click **Finish**.

- Select **Add** in the **Media Interface** area.
- **Name**: *Public_med*.
- Select **IP Address**: *192.168.157.185* (Outside IP Address of the Avaya SBCE, toward the Service Provider).
- **Port Range**: *35000-40000*.
- Click **Finish**.
The following screen capture shows the newly created Media Interfaces.
7.4.3. Signaling Interface

To create the Signaling Interface toward Session Manager, from the Device Specific menu on the left hand side, select Signaling Interface.

- Select Add in the Signaling Interface area.
- Name: Private_sig.
- Select IP Address: 172.16.5.71 (Inside IP Address of the Avaya SBCE, toward Session Manager).
- TCP Port: 5060.
- Click Finish.

![Add Signaling Interface](image-url)
- Select **Add** in the **Signaling Interface** area.
- **Name:** *Public_sig*.
- Select **IP Address:** *192.168.157.185* (Outside IP Address of the Avaya SBCE, toward the Service Provider).
- **UDP Port:** *5060*.
- **Click Finish.**

The following screen capture shows the newly created Signaling Interfaces.
7.4.4. End Point Flows

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

The **End-Point Flows** define certain parameters that pertain to the signaling and media portions of a call, whether it originates from within the enterprise or outside of the enterprise.

To create the call flow toward the Service Provider SIP trunk, from the **Device Specific Settings** menu, select **End Point Flows**, then the **Server Flows** tab. Click **Add**.

- **Name:** *SIP_Trunk_Flow*.
- **Server Configuration:** *Service Provider*.
- **URI Group:** *
- **Transport:** *
- **Remote Subnet:** *
- **Received Interface:** *Private_sig*.
- **Signaling Interface:** *Public_sig*.
- **Media Interface:** *Public_med*.
- **End Point Policy Group:** *Service Provider*.
- **Routing Profile:** *Route_to_SM* (Note that this is the reverse route of the flow).
- **Topology Hiding Profile:** *Service_Provider*.
- **File Transfer Profile:** *None*.
- **Click Finish.**
<table>
<thead>
<tr>
<th>Flow Name</th>
<th>$SIP_Trunk_Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Configuration</td>
<td>Service Provider</td>
</tr>
<tr>
<td>URI Group</td>
<td>*</td>
</tr>
<tr>
<td>Transport</td>
<td>*</td>
</tr>
<tr>
<td>Remote Subnet</td>
<td>*</td>
</tr>
<tr>
<td>Received Interface</td>
<td>Private_sig</td>
</tr>
<tr>
<td>Signaling Interface</td>
<td>Public_sig</td>
</tr>
<tr>
<td>Media Interface</td>
<td>Public_mod</td>
</tr>
<tr>
<td>End Point Policy Group</td>
<td>Service_Provider</td>
</tr>
<tr>
<td>Routing Profile</td>
<td>Route_to_SM</td>
</tr>
<tr>
<td>Topology Hiding Profile</td>
<td>Service_Provider</td>
</tr>
<tr>
<td>File Transfer Profile</td>
<td>None</td>
</tr>
</tbody>
</table>

Finish
To create the call flow toward Session Manager, click **Add**.

- **Name:** `Session_Manager_Flow`.
- **Server Configuration:** `Session Manager`.
- **URI Group:** *
- **Transport:** *
- **Remote Subnet:** *
- **Received Interface:** `Public_sig`.
- **Signaling Interface:** `Private_sig`.
- **Media Interface:** `Private_med`.
- **End Point Policy Group:** `Enterprise`.
- **Routing Profile:** `Route_to_SP` (Note that this is the reverse route of the flow).
- **Topology Hiding Profile:** `Session_Manager`.
- **File Transfer Profile:** `None`.
- **Click Finish**.
The following screen capture shows the newly created **End Point Flows**.
8. Charter SIP Trunking Service Configuration

To use Charter Communications SIP Trunking service offering, a customer must request the service from Charter using the established sales processes. The process can be started by contacting Charter via the corporate web site at: https://www.charterbusiness.com/ or by calling 800-314-7195.

Charter is responsible for the configuration of the SIP Trunk Service. The customer will need to provide the IP address used to reach the Avaya Session Border Controller for Enterprise at the customer’s enterprise site. Charter Communications will provide the customer the necessary information to configure the SIP trunk connection, including:

- IP address of Charter’s SIP Proxy server.
- SIP Trunk registration credentials.
- Supported codec’s and order of preference.
- DID numbers.
- Etc.
9. Verification and Troubleshooting

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

9.1.1. Verification Steps:

- Verify that endpoints at the enterprise site can place calls to the PSTN and that the call remains active for more than 35 seconds. This time period is included to verify that proper routing of the SIP messaging has satisfied SIP protocol timers.
- Verify that endpoints at the enterprise site can receive calls from the PSTN and that the call can remain active with two-way audio for more than 35 seconds.
- Verify that the user on the PSTN can end an active call by hanging up.
- Verify that an endpoint at the enterprise site can end an active call by hanging up.

9.1.2. Troubleshooting:

9.1.2.1 Communication Manager:

- **list trace station** <extension number>
  Traces calls to and from a specific station.
- **list trace tac** <trunk access code number>
  Traces calls over a specific trunk group.
- **status signaling-group** <signaling group number>
  Displays signaling group service state.
- **status trunk** <trunk group number>
  Displays trunk group service state.
- **status station** <extension number>
  Displays signaling and media information for an active call on a specific station.

9.1.2.2 Session Manager:

- **traceSM -x** – Session Manager command line tool for traffic analysis. Login to the Session Manager management interface to run this command.
- **Call Routing Test** - The Call Routing Test verifies the routing for a particular source and destination. To run the routing test, navigate to **Home ➔ Elements ➔ Session Manager ➔ System Tools ➔ Call Routing Test**. Enter the requested data to run the test.
9.1.2.3 Avaya SBCE:

There are several links and menus located on the taskbar at the top of the screen of the web interface that can provide useful diagnostic or troubleshooting information.

**Alarms:** Provides information about the health of the Avaya SBCE.

The following screen shows the **Alarm Viewer** page.
**Incidents**: Provides detailed reports of anomalies, errors, policies violations, etc.

The following screen shows the Incident Viewer page.
**Diagnostics**: This screen provides a variety of tools to test and troubleshoot the Avaya SBCE network connectivity.

The following screen shows the Diagnostics page.
Additionally, the Avaya SBCE contains an internal packet capture tool that allows the capture of packets on any of its interfaces, saving them as pcap files. Navigate to **Device Specific Settings → Troubleshooting → Trace**. Select the **Packet Capture** tab, set the desired configuration for the trace and click **Start Capture**.

Once the capture is stopped, click on the **Captures** tab and select the proper pcap file. Note that the date and time is appended to the filename specified previously. The file can now be saved to the local PC, where it can be opened with an application such as Wireshark.
10. Conclusion

These Application Notes describe the procedures necessary for configuring Charter SIP Trunking service with Avaya Aura® Communication Manager Release 6.3, Avaya Aura® Session Manager Release 6.3 and Avaya Session Border Controller for Enterprise Release 6.2 as shown in Figure 1.

Interoperability testing was completed successfully with the observations/limitations outlined in the scope of testing in Section 2.1 as well as under test results in Section 2.2.
11. References

This section references the documentation relevant to these Application Notes.

Product documentation for Avaya Aura® Communication Manager, including the following, is available at: http://support.avaya.com/


Product documentation for Avaya Aura® System Manager, including the following, is available at: http://support.avaya.com/


Product documentation for Avaya Aura® Session Manager, including the following, is available at: http://support.avaya.com/


Product documentation for the Avaya Session Border Controller for Enterprise, including the following, is available at: http://support.avaya.com/


Product documentation for Avaya one-X® Communicator and Avaya Flare® Experience for Windows, including the following, is available at: http://support.avaya.com/


Product documentation for Remote Worker configuration is available at the following link:

[12] Configuring Remote Workers with Avaya Session Border Controller for Enterprise Rel. 6.2, Avaya Aura® Communication Manager Rel. 6.3 and Avaya Aura® Session Managers Rel. 6.3 - Issue 1.0
    https://downloads.avaya.com/css/P8/documents/100183254
Other resources:

12. Appendix A: SigMa Script

The following Signaling Manipulation script was used in the configuration of the Avaya SBCE, Section 7.2.6:

**Title: Change_Diversion**

//Script file to change Diversion header. Removes ";diversion-inhibited" field from Diversion Header.

within session "ALL"
{
  act on message where %DIRECTION="OUTBOUND" and %ENTRY_POINT="POST_ROUTING"
  {
    %HEADERS["Diversion"]{1}.regex_replace(";diversion-inhibited","");
  }
}