

Configuration Guide for Google
CCAI Call Recording Using
Avaya Session Border Controller
for Enterprise v8.1.3.2-38-22279



Table of Contents

1	Audience.....	3
1.1	Introduction.....	3
1.1.1	TekVizion Labs.....	3
2	SIP Trunking Network Components.....	4
3	Hardware Components.....	5
4	Software Requirements.....	5
5	Features.....	5
5.1	Features tested for Google CCAI Call Recording.....	5
5.2	Features Not tested for Google CCAI Call Recording.....	5
5.3	Caveats and Limitations.....	5
5.4	Failed Testcase.....	5
6	Configuration.....	6
6.1	Configuration Checklist.....	6
6.2	IP Address Worksheet.....	7
6.3	Google CCAI API Configuration.....	8
6.4	Avaya SBCE Configuration.....	9
6.4.1	Avaya SBCE Login.....	9
6.4.2	Server Interworking.....	11
6.4.3	SIP Servers.....	17
6.4.4	Topology Hiding.....	25
6.4.5	Routing.....	27
6.4.6	Recording Profile.....	31
6.4.7	Session Policies.....	32
6.4.8	Session Flows.....	33
6.4.9	Signaling Manipulation.....	34
6.4.10	Signaling Rules.....	36
6.4.11	End Point Policy Groups.....	39
6.4.12	Network Management.....	41
6.4.13	Media Interface.....	43
6.4.14	Signaling Interface.....	44
6.4.15	End Point Flow.....	46
6.4.16	TLS Configuration.....	50

7 Summary of Tests and Results.....61

1 Audience

This document is intended for the SIP Trunk customer's technical staff and Value-Added Reseller (VAR) having installation and operational responsibilities.

1.1 Introduction

This configuration guide describes configuration steps for **Google CCAI Call Recording** using **Avaya Session Border Controller for Enterprise v8.1.3.2-38-22279**.

1.1.1 TekVizion Labs

TekVizion Labs™ is an independent testing and verification facility offered by TekVizion, Inc. TekVizion Labs offers several types of testing services including:

- Remote Testing – provides secure, remote access to certain products in TekVizion Labs for pre-Verification and ad hoc testing.
- Verification Testing – Verification of interoperability performed on-site at TekVizion Labs between two products or in a multi-vendor configuration.
- Product Assessment – independent assessment and verification of product functionality, interface usability, assessment of differentiating features as well as suggestions for added functionality, stress, and performance testing, etc.

TekVizion is a systems integrator specifically dedicated to the telecommunications industry. Our core services include consulting/solution design, interoperability/Verification testing, integration, custom software development and solution support services. Our services help service providers achieve a smooth transition to packet-voice networks, speeding delivery of integrated services. While we have expertise covering a wide range of technologies, we have extensive experience surrounding our practice areas which include SIP Trunking, Packet Voice, Service Delivery, and Integrated Services.

The TekVizion team brings together experience from the leading service providers and vendors in telecom. Our unique expertise includes legacy switching services and platforms, and unparalleled product knowledge, interoperability, and integration experience on a vast array of VoIP and other next-generation products. We rely on this combined experience to do what we do best: help our clients advance the rollout of services that excite customers and result in new revenues for the bottom line. TekVizion leverages this real-world, multi-vendor integration and test experience and proven processes to offer services to vendors, network operators, enhanced service providers, large enterprises and other professional services firms. TekVizion's headquarters, along with a state-of-the-art test lab and Executive Briefing Center, is located in Plano, Texas.

For more information on TekVizion and its practice areas, please visit [TekVizion Labs website](#).

2 SIP Trunking Network Components

The network for the SIP Trunk reference configuration is illustrated below and is representative of Google CCAI Call Recording with Avaya Session Border Controller for Enterprise (ASBCE) v8.1.3.2-38-22279 configuration.

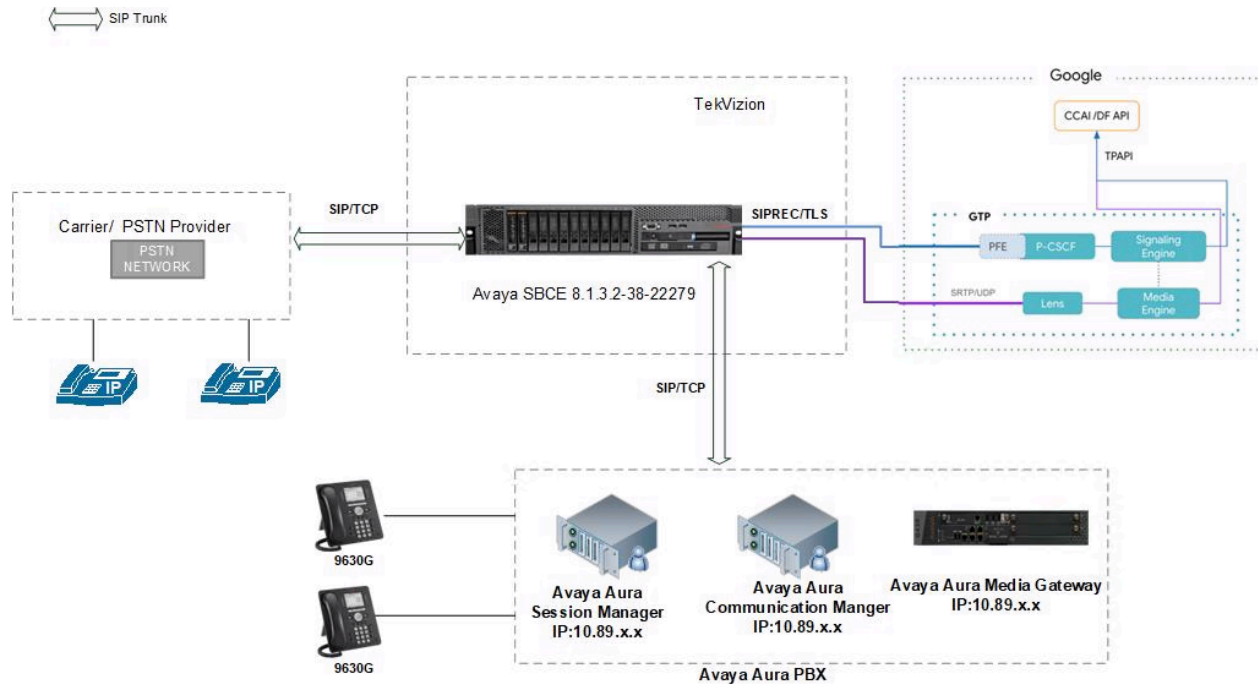


Figure 1: SIP Trunk Lab Reference Network

The lab network consists of the following components.

- Google CCAI Cloud Environment
- Avaya Session Border Controller for Enterprise (ASBCE) v8.1.3.2-38-22279
- OnPrem PBX (Avaya Aura PBX)

3 Hardware Components

- Running on ESXi- 6.7.0: Avaya SBCE v8.1.3.2-38-22279

4 Software Requirements

- Avaya SBCE v8.1.3.2-38-22279
- OnPrem PBX (Avaya Aura PBX)

5 Features

5.1 Features tested for Google CCAI Call Recording

- Basic Inbound calls
- Call Hold and Resume
- Call Transfer
- Conference

5.2 Features Not tested for Google CCAI Call Recording

- None

5.3 Caveats and Limitations

DTLS	Avaya SBCE does not support DTLS
Blind Transfer	Avaya PBX does not support blind transfer. This test case is performed by ringing transfer
Long duration call	Avaya SBCE does not send session refresh RE-INVITE. Google CCAI sends session refresh every 15 minutes using UPDATE

5.4 Failed Testcase

- None

6 Configuration

6.1 Configuration Checklist

Below are the steps that are required to configure Avaya SBCE.

Table 1 – Avaya SBCE Configuration Steps

Step	Description	Reference
Step 1	Avaya SBCE Login	Section 6.4.1
Step 2	Server Interworking	Section 6.4.2
Step 3	SIP Servers	Section 6.4.3
Step 4	Topology Hiding	Section 6.4.4
Step 5	Routing	Section 6.4.5
Step 6	Recording Profile	Section 6.4.6
Step 7	Session Policies	Section 6.4.7
Step 8	Session Flows	Section 6.4.8
Step 9	Signaling Manipulation	Section 6.4.9
Step 10	Signaling Rules	Section 6.4.10
Step 11	End Point Policy Groups	Section 6.4.11
Step 12	Network Management	Section 6.4.12
Step 13	Media Interface	Section 6.4.13
Step 14	Signaling Interface	Section 6.4.14
Step 15	End Point Flow	Section 6.4.15
Step 16	TLS Configuration	Section 6.4.16

6.2 IP Address Worksheet

The specific values listed in the table below and in subsequent sections are used in the lab configuration described in this document are for **illustrative purposes only**.

Table 2 - IP Address Worksheet

Component	IP Address
Google CCAI	
Signaling	tekvizion.telephony.goog
Media	74.125.X.X
OnPrem PBX	
LAN IP Address	10.89.X.X
Avaya SBCE	
LAN IP Address	10.80.X.X
WAN IP Address	192.65.X.X

6.3 Google CCAI API Configuration

Below link can be referred to configure Google CCAI API configuration for Call recording.

-----Link to be provided by Google team-----

6.4 Avaya SBCE Configuration

The following is the example configuration of Avaya SBCE for Google CCAI Call Recording.

6.4.1 Avaya SBCE Login

- Log into Avaya Session Border Controller for Enterprise (ASBCE) web interface by typing “**https://X.X.X.X/sbc**”.
- Enter the **Username** and **Password**
- Click **Log In**



AVAYA

**Session Border Controller
for Enterprise**

Log In

Username:

Password:

WELCOME TO AVAYA SBC

Unauthorized access to this machine is prohibited. This system is for the use authorized users only. Usage of this system may be monitored and recorded by system personnel.

Anyone using this system expressly consents to such monitoring and is advised that if such monitoring reveals possible evidence of criminal activity, system personnel may provide the evidence from such monitoring to law enforcement officials.

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Figure 2: Avaya SBCE Login

- Device, select **Name (Avayasbc)** from drop down to expand the configuration for Avaya SBCE

The screenshot shows the Avaya EMS interface. At the top, there is a navigation bar with 'Device: Avayasbc', 'Alarms: 29', and various menu items like 'Incidents', 'Status', 'Logs', 'Diagnostics', 'Users', 'Settings', 'Help', and 'Log Out'. Below this, the main header reads 'EMS' and 'Avayasbc' is selected in a dropdown. The page title is 'er Controller for Enterprise' and the Avaya logo is on the right.

On the left side, there is a sidebar menu with the following items: EMS Dashboard, Software Management, **Device Management**, Backup/Restore, System Parameters, Configuration Profiles, Services, Domain Policies, TLS Management, Network & Flows, DMZ Services, and Monitoring & Logging.

The main content area is titled 'Device Management' and contains several tabs: 'Devices', 'Updates', 'Licensing', 'Key Bundles', and 'License Compliance'. The 'Devices' tab is active, displaying a table with the following data:

Device Name	Management IP	Version	Status						
Avayasbc	10.70.59.160	8.1.3.2-38-22279	Commissioned	Reboot	Shutdown	Restart Application	View	Edit	Uninstall

Figure 3: Selection of Avaya SBCE Device

6.4.2 Server Interworking

Server Interworking for Avaya Aura Session Manager (SM)

- Navigate: **Configuration Profiles > Server Interworking**
- Select the default Interworking Profile avaya-ru, click Clone
- Set Clone Name: **AASM8.1**
- Click **Finish**

The screenshot displays the Avaya Aura Session Manager configuration interface. On the left, the navigation menu shows 'Configuration Profiles' expanded, with 'Server Interworking' selected. The main panel shows the 'General' configuration for the 'AASM8.1' profile. The configuration includes various handling options and settings, with 'None' selected for most handling options and 'SIP' selected for the URI Scheme. The 'Finish' button is highlighted at the bottom.

Setting	Value
Hold Support	<input checked="" type="radio"/> None <input type="radio"/> RFC2543 - c=0.0.0.0 <input type="radio"/> RFC3264 - a=sendonly <input type="radio"/> Microsoft Teams
180 Handling	<input checked="" type="radio"/> None <input type="radio"/> SDP <input type="radio"/> No SDP
181 Handling	<input checked="" type="radio"/> None <input type="radio"/> SDP <input type="radio"/> No SDP
182 Handling	<input checked="" type="radio"/> None <input type="radio"/> SDP <input type="radio"/> No SDP
183 Handling	<input checked="" type="radio"/> None <input type="radio"/> SDP <input type="radio"/> No SDP
Refer Handling	<input type="checkbox"/>
URI Group	None
Send Hold	<input type="checkbox"/>
Delayed Offer	<input checked="" type="checkbox"/>
3xx Handling	<input type="checkbox"/>
Diversion Header Support	<input type="checkbox"/>
Delayed SDP Handling	<input type="checkbox"/>
Re-Invite Handling	<input type="checkbox"/>
Prack Handling	<input type="checkbox"/>
Allow 18X SDP	<input type="checkbox"/>
T.38 Support	<input type="checkbox"/>
URI Scheme	<input checked="" type="radio"/> SIP <input type="radio"/> TEL <input type="radio"/> ANY
Via Header Format	<input checked="" type="radio"/> RFC3261 <input type="radio"/> RFC2543
SIPS Required	<input checked="" type="checkbox"/>
Mediasec Handling	<input type="checkbox"/>

Figure 4: Server Interworking profile for Avaya Aura SM

- Select Extension: **Avaya** from the drop-down menu

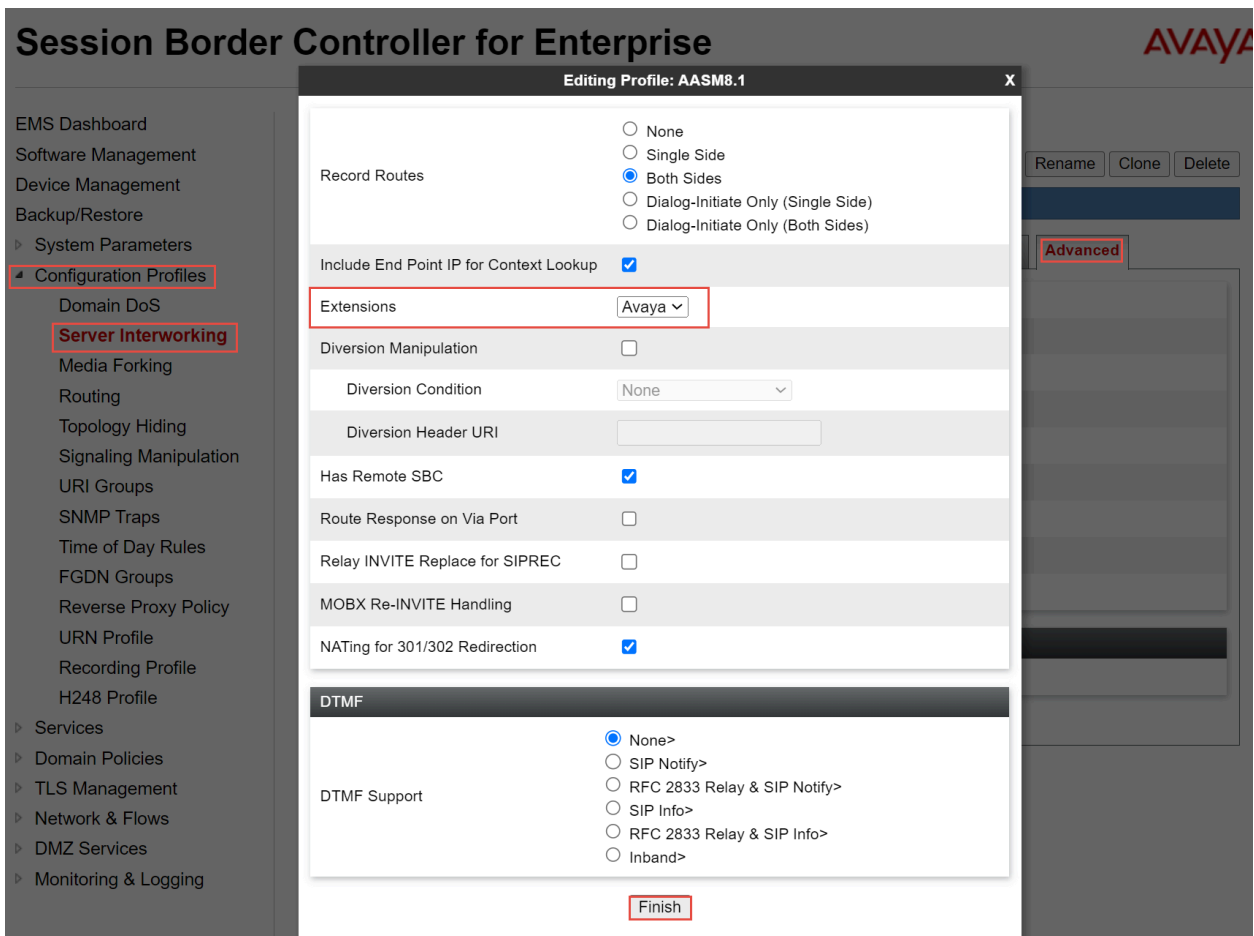


Figure 5: Server Interworking profile for Avaya Aura SM continuation

Server Interworking for Google CCAI

- Repeat the same procedure to create the Interworking Profile towards Google CCAI
- SIPS Required: **Unchecked**

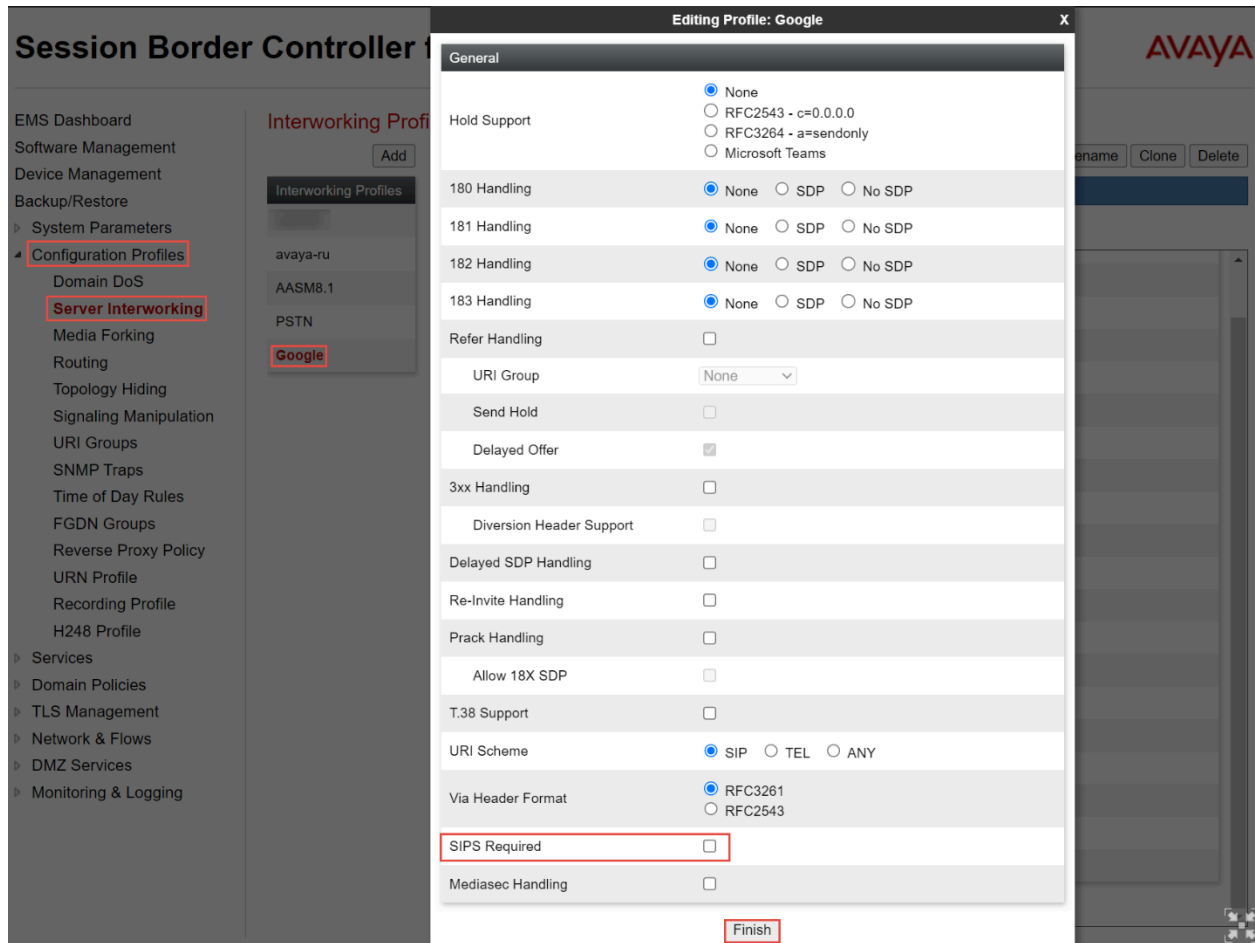


Figure 6: Server Interworking profile for Google CCAI

The screenshot shows the Avaya Session Border Controller configuration interface. On the left is a navigation menu with 'Configuration Profiles' and 'Server Interworking' highlighted. The main window displays the 'Editing Profile: Google' dialog box. The dialog contains the following settings:

- Record Routes:** Radio buttons for None, Single Side, Both Sides (selected), Dialog-Initiate Only (Single Side), and Dialog-Initiate Only (Both Sides).
- Include End Point IP for Context Lookup:** Unchecked checkbox.
- Extensions:** Dropdown menu set to 'None'.
- Diversion Manipulation:** Unchecked checkbox.
- Diversion Condition:** Dropdown menu set to 'None'.
- Diversion Header URI:** Empty text input field.
- Has Remote SBC:** Checked checkbox.
- Route Response on Via Port:** Unchecked checkbox.
- Relay INVITE Replace for SIPREC:** Unchecked checkbox.
- MOBX Re-INVITE Handling:** Unchecked checkbox.
- NATing for 301/302 Redirection:** Checked checkbox.
- DTMF Section:**
 - DTMF Support:** Radio buttons for None> (selected), SIP Notify>, RFC 2833 Relay & SIP Notify>, SIP Info>, RFC 2833 Relay & SIP Info>, and Inband>.

At the bottom of the dialog, a 'Finish' button is highlighted with a red box. On the right side of the main interface, there are buttons for 'Rename', 'Clone', and 'Delete', and an 'Advanced' tab is also visible.

Figure 7: Server Interworking profile for Google CCAI continuation

Server Interworking for PSTN Gateway

- Repeat the same procedure to create the Interworking Profile towards PSTN Gateway

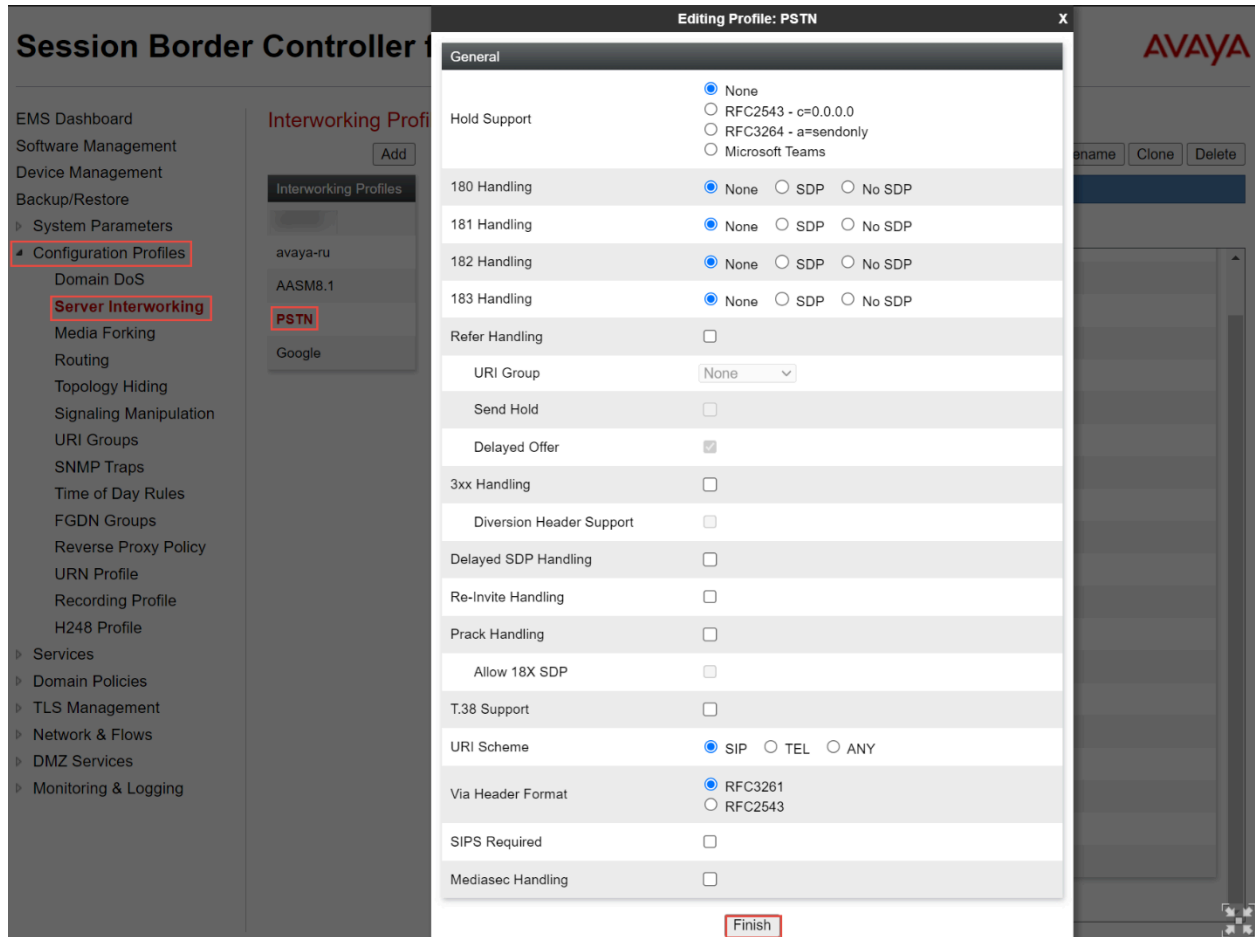


Figure 8: Server Interworking profile for PSTN Gateway

Session Border Controller for Enterprise AVAYA

EMS Dashboard
 Software Management
 Device Management
 Backup/Restore
 System Parameters
Configuration Profiles
 Domain DoS
Server Interworking
 Media Forking
 Routing
 Topology Hiding
 Signaling Manipulation
 URI Groups
 SNMP Traps
 Time of Day Rules
 FGDN Groups
 Reverse Proxy Policy
 URN Profile
 Recording Profile
 H248 Profile
 Services
 Domain Policies
 TLS Management
 Network & Flows
 DMZ Services
 Monitoring & Logging

Interworking Profiles: PSTN

avaya-ru
 AASM8.1
PSTN
 Google

Editing Profile: PSTN

Record Routes
 None
 Single Side
 Both Sides
 Dialog-Initiate Only (Single Side)
 Dialog-Initiate Only (Both Sides)

Include End Point IP for Context Lookup

Extensions

Diversion Manipulation

Diversion Condition

Diversion Header URI

Has Remote SBC

Route Response on Via Port

Relay INVITE Replace for SIPREC

MOBX Re-INVITE Handling

NATing for 301/302 Redirection

DTMF

DTMF Support
 None>
 SIP Notify>
 RFC 2833 Relay & SIP Notify>
 SIP Info>
 RFC 2833 Relay & SIP Info>
 Inband>

Finish

Figure 9: Server Interworking profile for PSTN Gateway continuation

6.4.3 SIP Servers

SIP Server for Avaya Aura SM

- Navigate: **Services > SIP Servers**
- Click **Add**
- Set Profile Name: **AvayaSM**
- Click **Next**

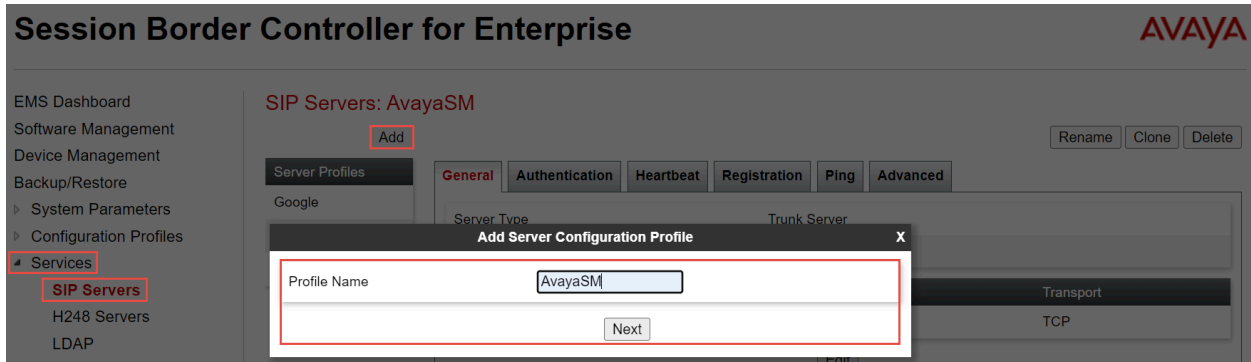


Figure 10: SIP Server For Avaya Aura SM

- Set Server Type: Select Trunk Server from the drop down
- Set IP Address/FQDN/CIDR Range: Enter the Avaya Aura SM IP Address
- Set Port: **5060**
- Set Transport: **TCP**
- Click **Finish**

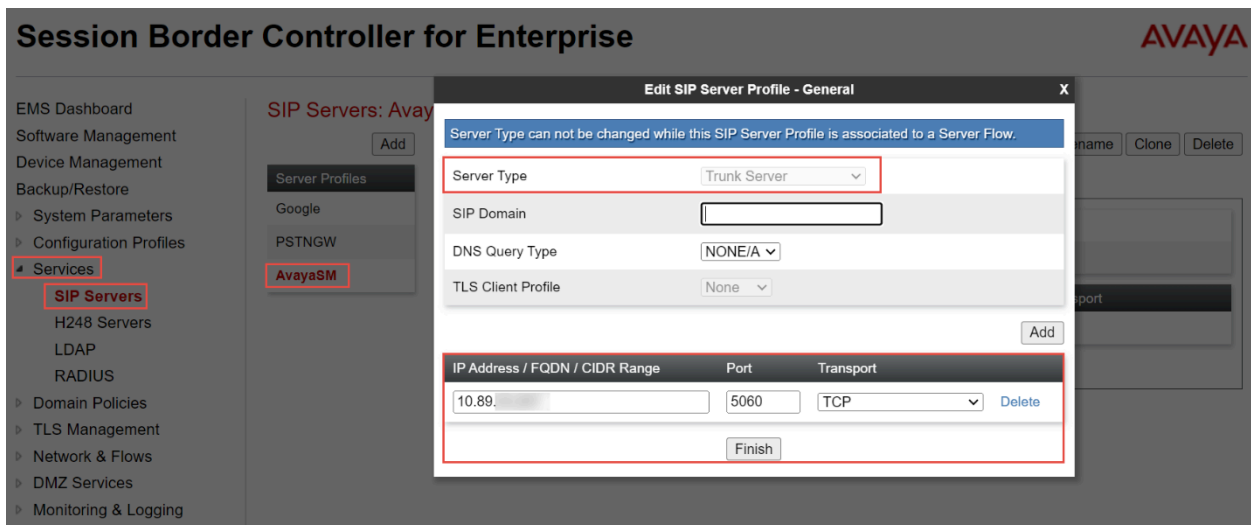


Figure 11: SIP Server For Avaya Aura SM Continuation

- Navigate: **Heartbeat** tab
- Set Enable Heartbeat: **Checked**
- Set Method: **OPTIONS**
- Set Frequency: **60 seconds**
- Set From URI: **ping@<Signaling Interface IP of Avaya SM>**
- Set To URI: **ping@<Avaya SM IP>**
- Click **Finish**

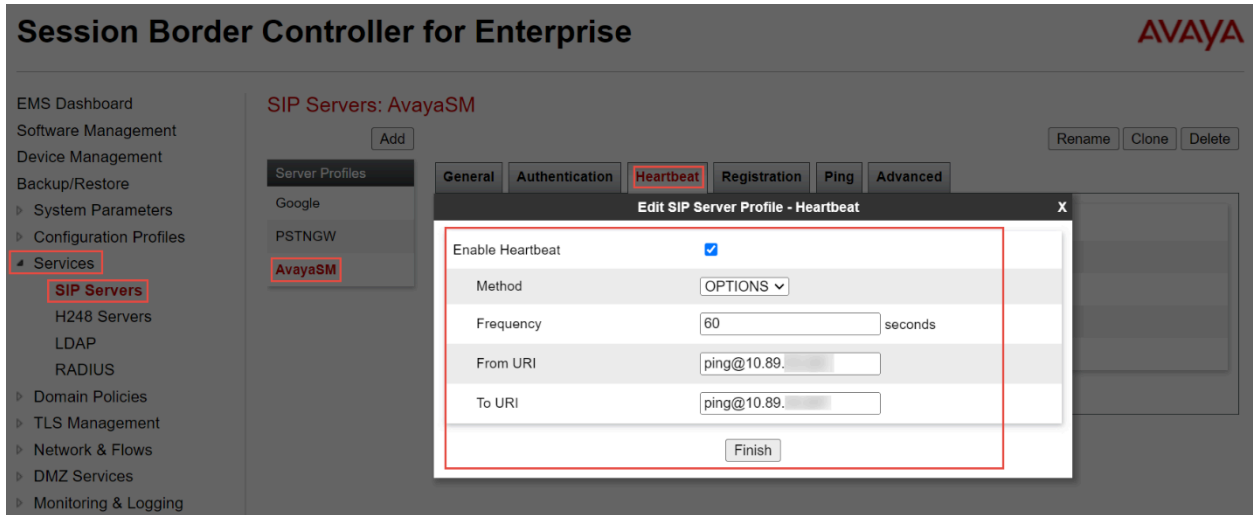


Figure 12: SIP Server For Avaya Aura SM Continuation

- Navigate: **Ping** tab
- Set Enable Ping: **Checked**
- Click **Finish**

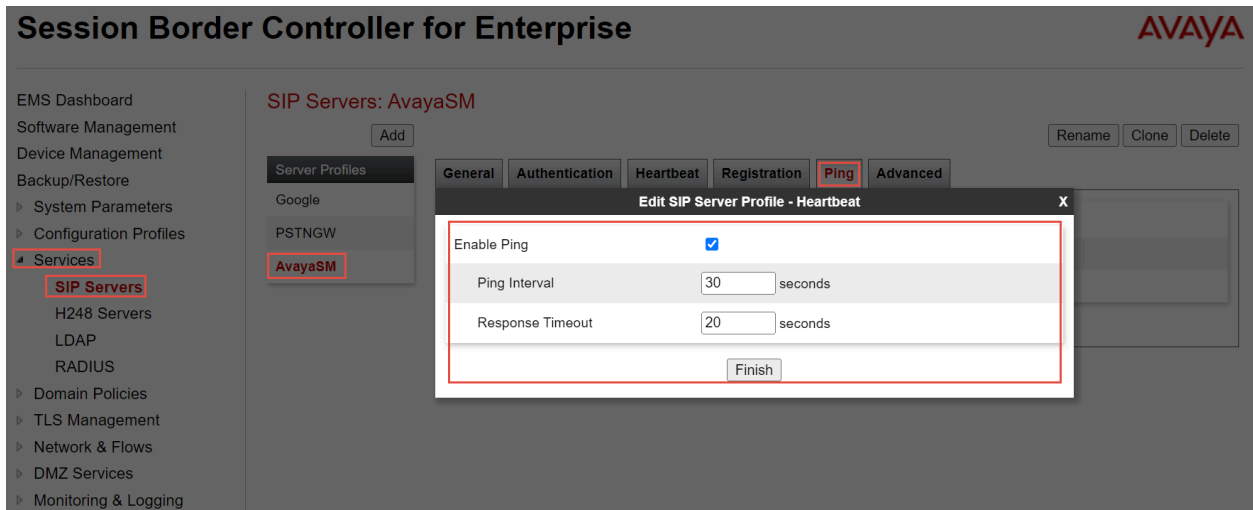


Figure 13: SIP Server For Avaya Aura SM Continuation

- Navigate: **Advanced** tab
- Set Enable Grooming: **Checked**

- Set Interworking Profile: Select **AASM8.1**

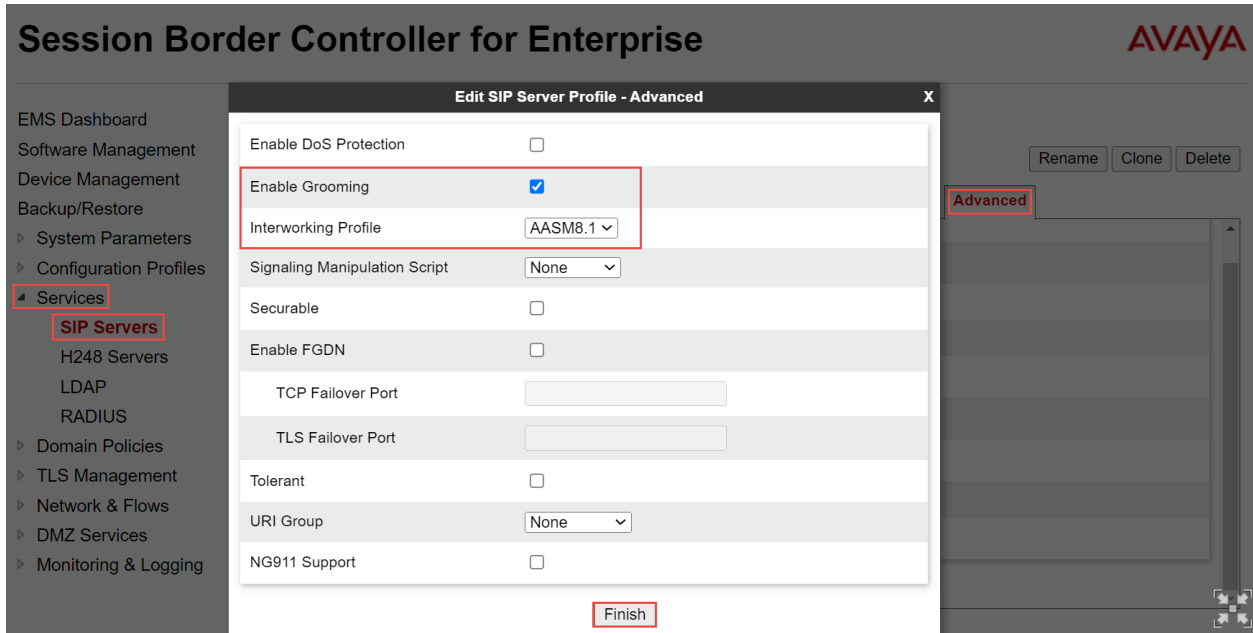


Figure 14: SIP Server For Avaya Aura SM Continuation

SIP Server for Google CCAI

- Navigate: **Services > SIP Servers**
- Click **Add**
- Set Profile Name: **Google**
- Click **Next**

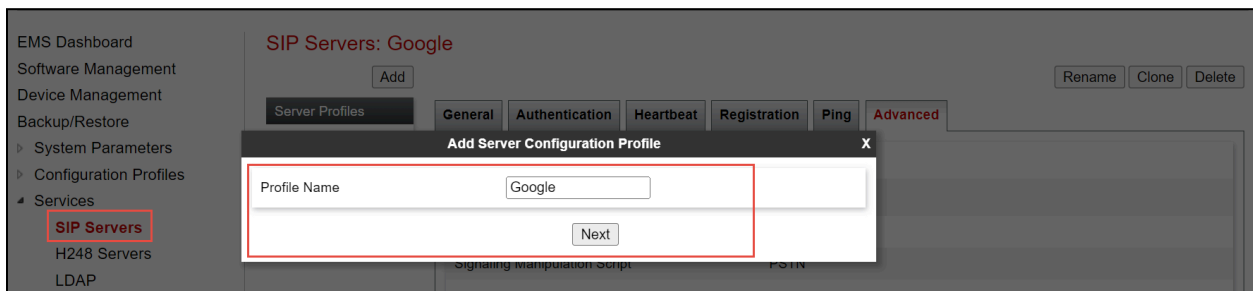


Figure 15: SIP Server For Google CCAI

- Set Server Type: Select Recording Server from the drop down
- Set IP Address/FQDN: Enter the Google CCAI FQDN
- Set Port: **5672**
- Set Transport: **TLS**
- Click **Finish**

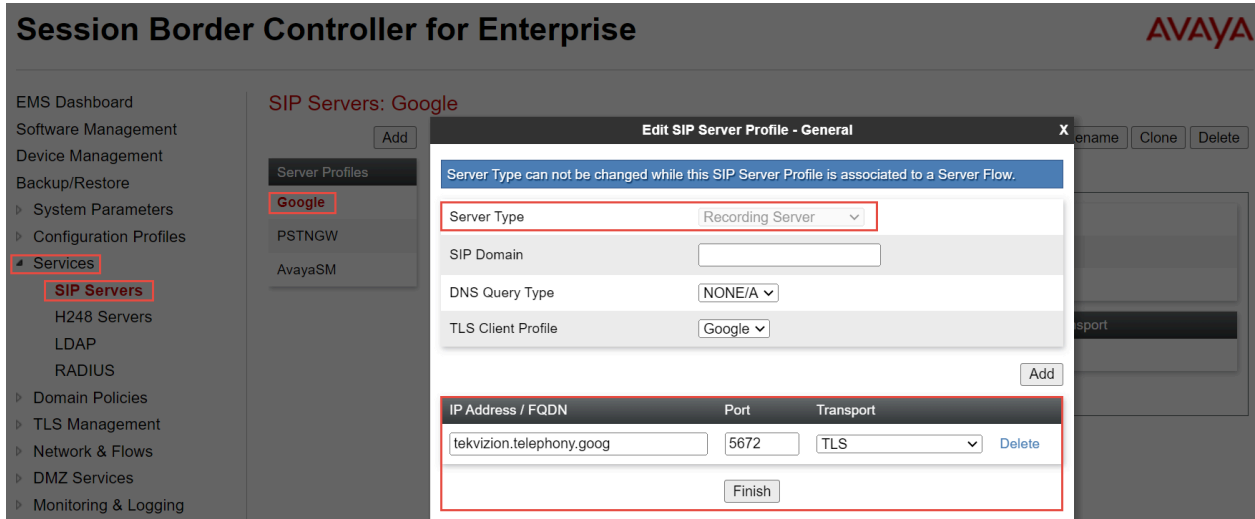


Figure 16: SIP Server for Google CCAI Continuation

- Navigate: **Heartbeat** tab
- Set Enable Heartbeat: **Checked**
- Set Method: **OPTIONS**
- Set Frequency: **60 seconds**
- Set From URI: **ping@<Signaling Interface IP of Google CCAI>**
- Set To URI: **ping@<Google CCAI FQDN >**
- Click **Finish**

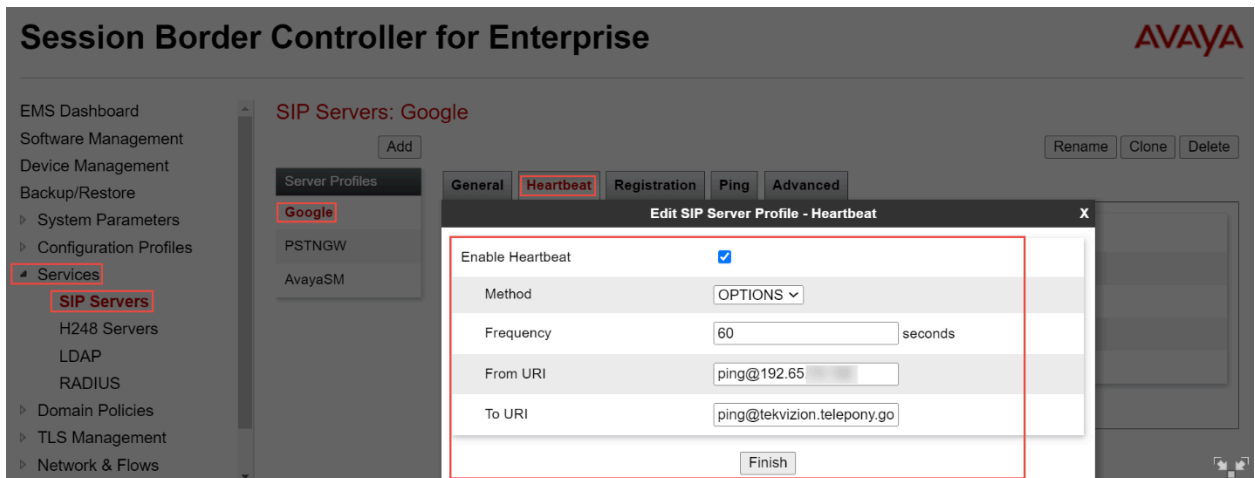


Figure 17: SIP Server for Google CCAI Continuation

- Navigate to **Ping** tab
- Set Enable Ping: **Checked**
- Click **Finish**

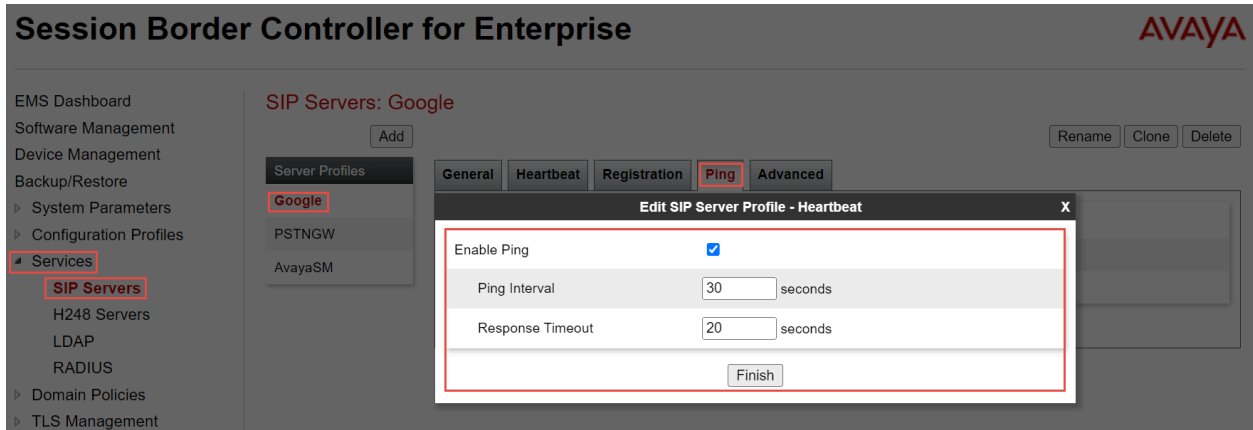


Figure 18: SIP Server for Google CCAI Continuation

- Navigate: **Advanced** tab
- Set Enable Grooming: **Checked**
- Set Interworking Profile: Select **Google**
- Set Signaling Manipulation Script: Select **Google**

Session Border Controller for Enterprise

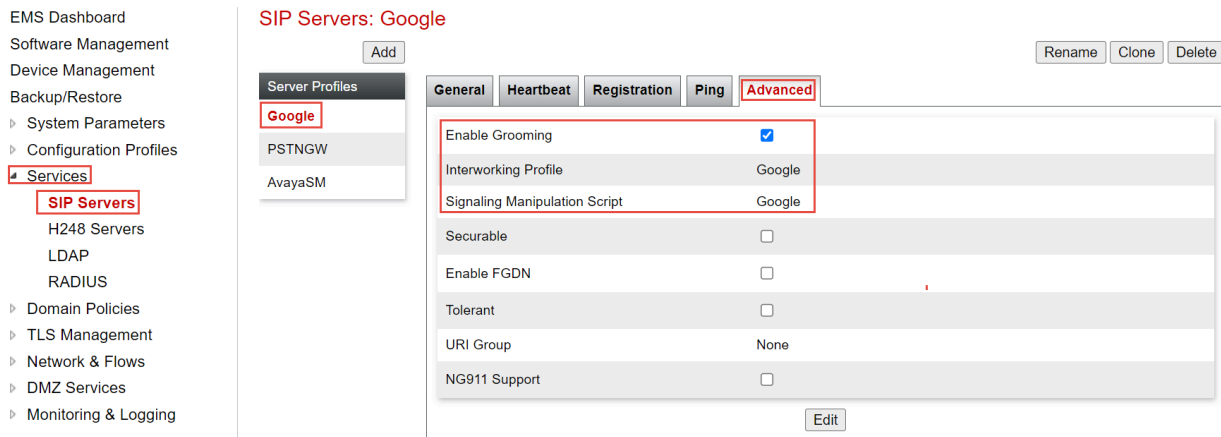


Figure 19: SIP Server for Google CCAI Continuation

SIP Server for PSTN Gateway

- Navigate: **Services > SIP Servers**
- Click **Add**
- Set Profile Name: **PSTNGW**
- Click **Next**

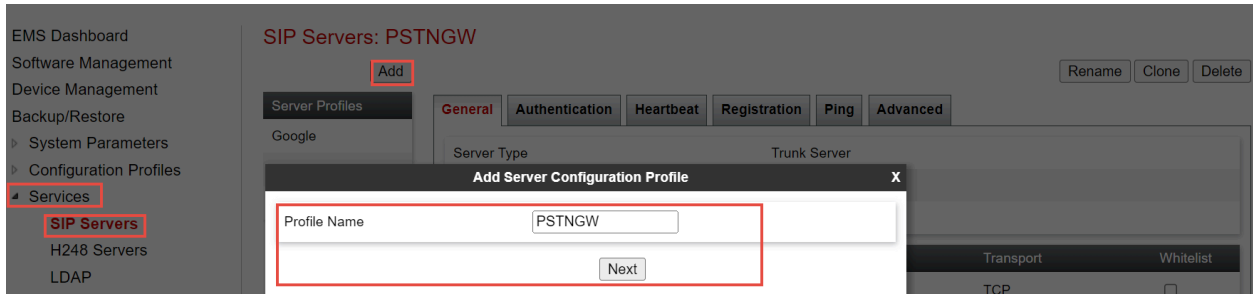


Figure 20: SIP Server for PSTN Gateway

- Set Server Type: Select Trunk Server from the drop down
- Set IP Address/FQDN/CIDR Range: Enter the PSTN Gateway IP address.
- Set Port: **5060**
- Set Transport: **TCP**
- Click **Finish**

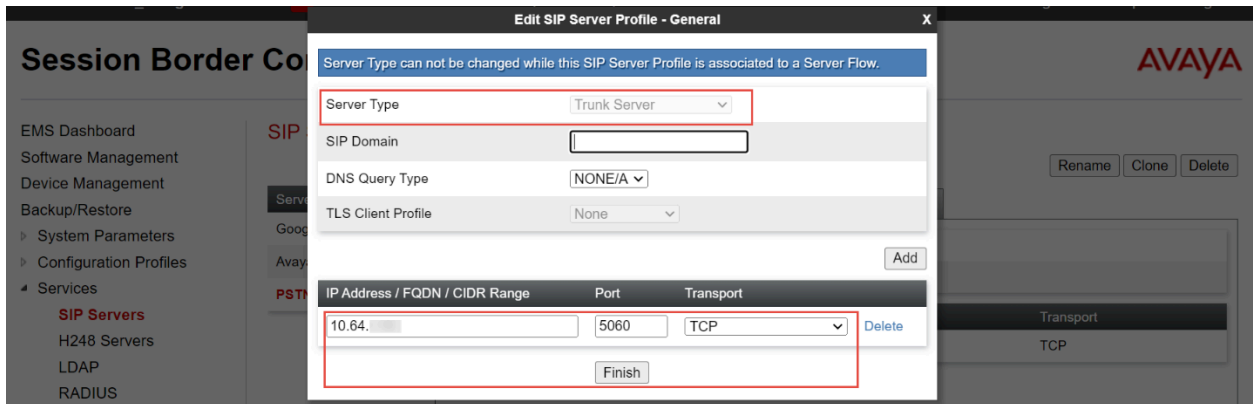


Figure 21: SIP Server for PSTN Gateway Continuation

- Navigate: **Heartbeat** tab
- Set Enable Heartbeat: **Checked**
- Set Method: **OPTIONS**
- Set Frequency: **60 seconds**
- Set From URI: **ping@<Signaling Interface IP Of PSTN Gateway>**
- Set To URI: **ping@< PSTN Gateway IP>**
- Click **Finish**

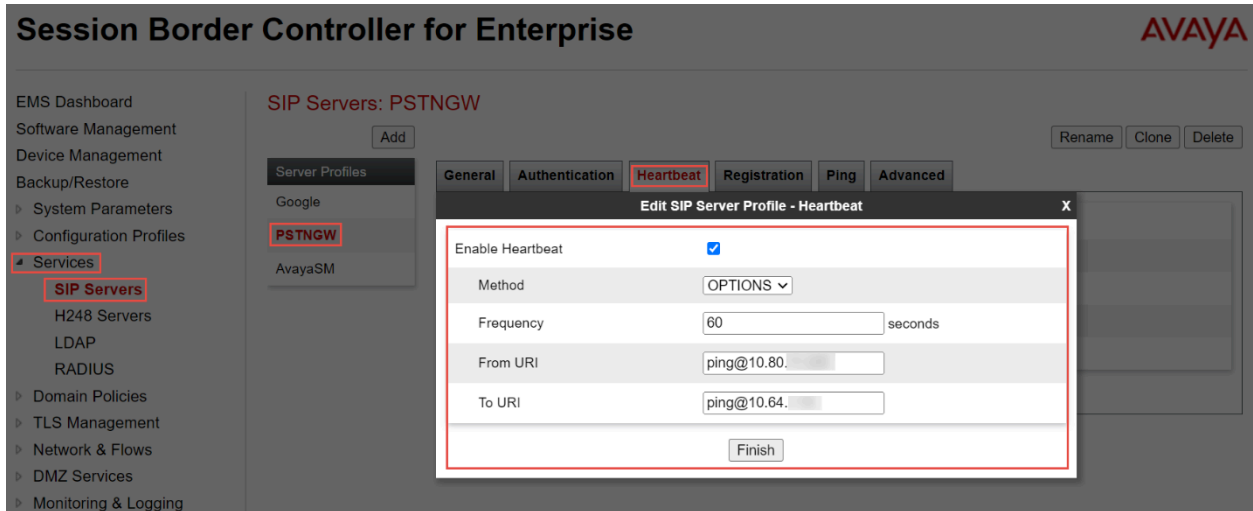


Figure 22: SIP Server for PSTN Gateway Continuation

- Navigate: **Ping** tab
- Set Enable Ping: **Checked**
- Click **Finish**

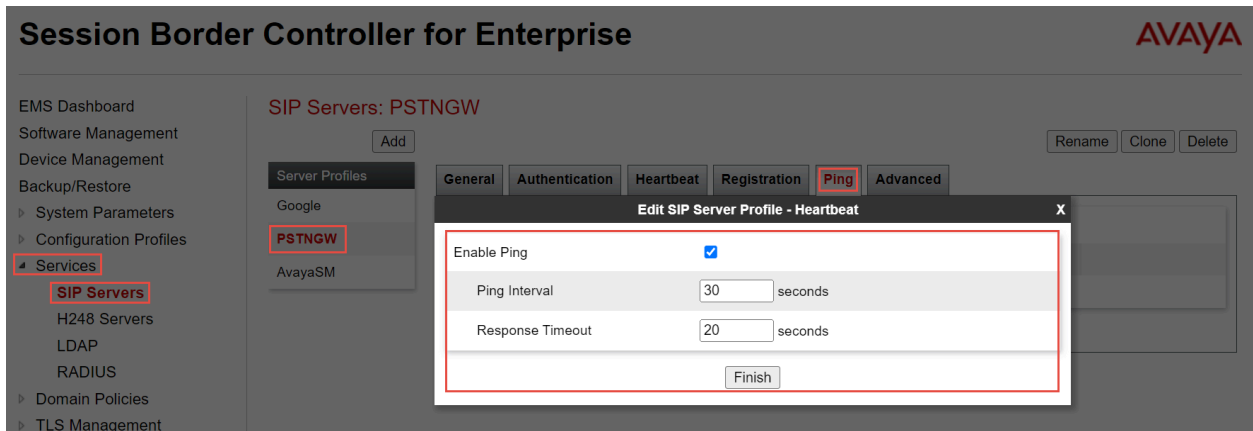


Figure 23: SIP Server for PSTN Gateway Continuation

- Navigate: **Advanced** tab
- Set Enable Grooming: **Checked**
- Set Interworking Profile: Select **PSTN**
- Click **Finish**

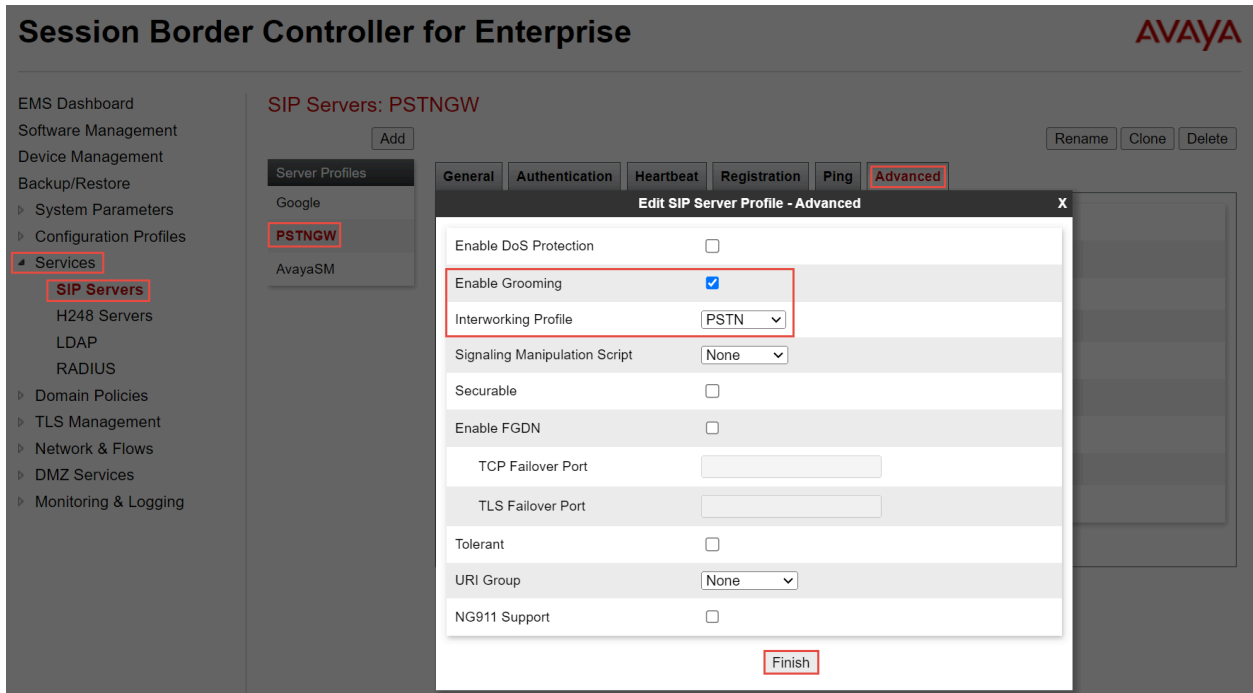


Figure 24: SIP Server for PSTN Gateway Continuation

6.4.4 Topology Hiding

Topology Hiding profile for **Google**

- Topology Hiding profiles are added for Google CCAI to overwrite and hide certain headers
- Navigate: **Configuration Profiles > Topology Hiding**
- Click **Add**
- Set Profile Name: **Google**
- Click **Next**

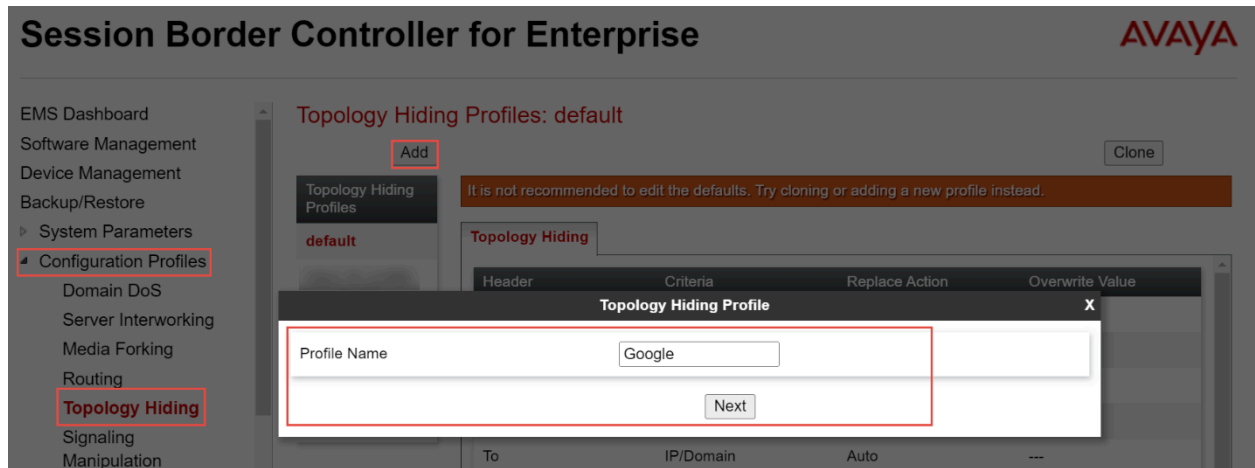


Figure 25: Topology Hiding for Google CCAI

- Select the newly created profile **Google** and Click **Edit**
- Overwrite Value: Replace the **From header** with Google CCAI Facing Public IP
- Click **Finish**

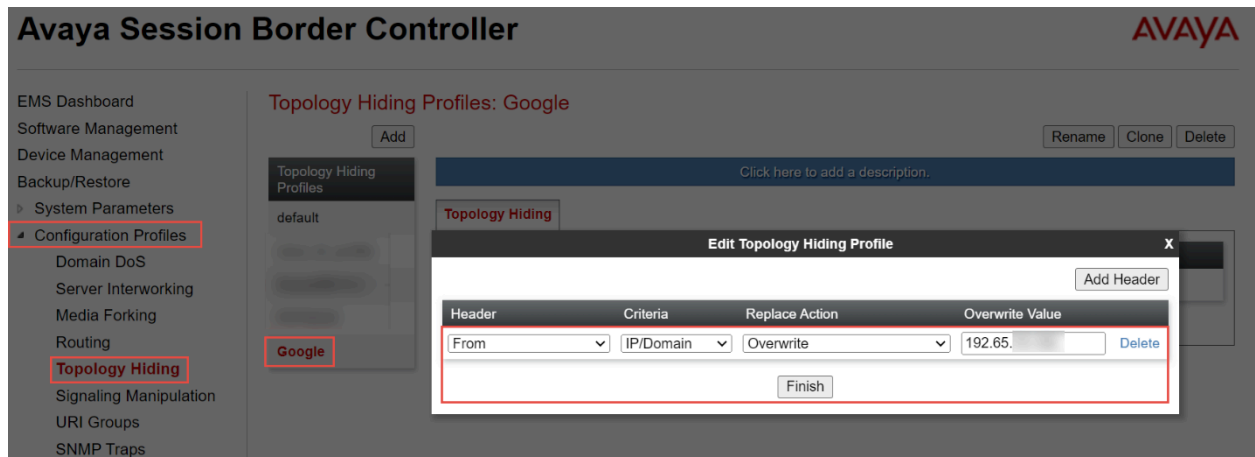


Figure 26: Topology Hiding for Google CCAI Continuation

Topology Hiding profile for **PSTN Gateway**

- Topology Hiding profiles are added for Google CCAI to overwrite and hide certain headers
- Navigate: **Configuration Profiles > Topology Hiding**
- Click **Add**
- Set Profile Name: **PSTN**
- Click **Next**

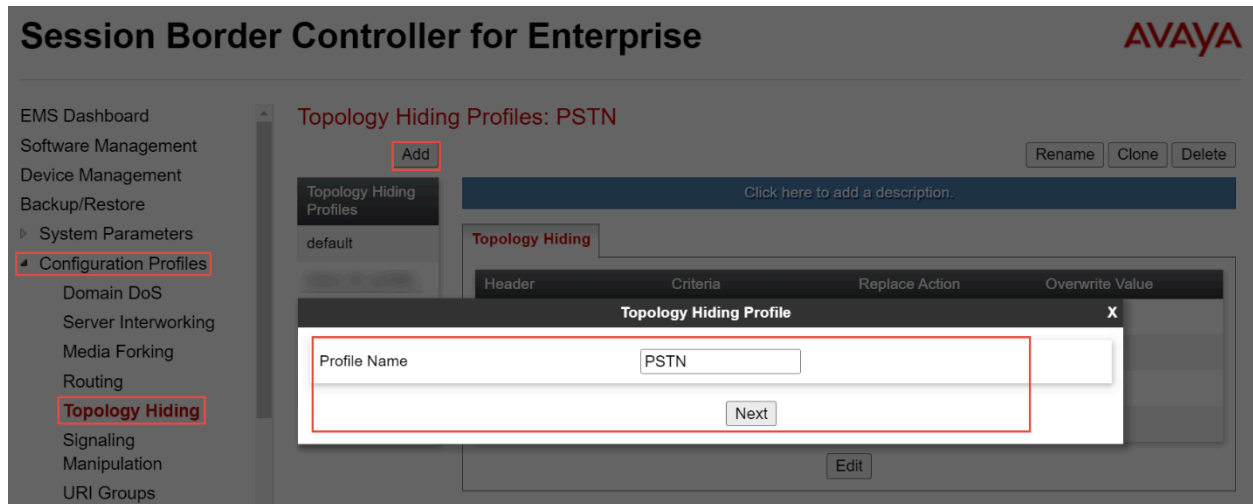


Figure 27: Topology Hiding for PSTN Gateway

- Select the newly created profile **PSTN** and Click **Add Header**
- Click **Finish**

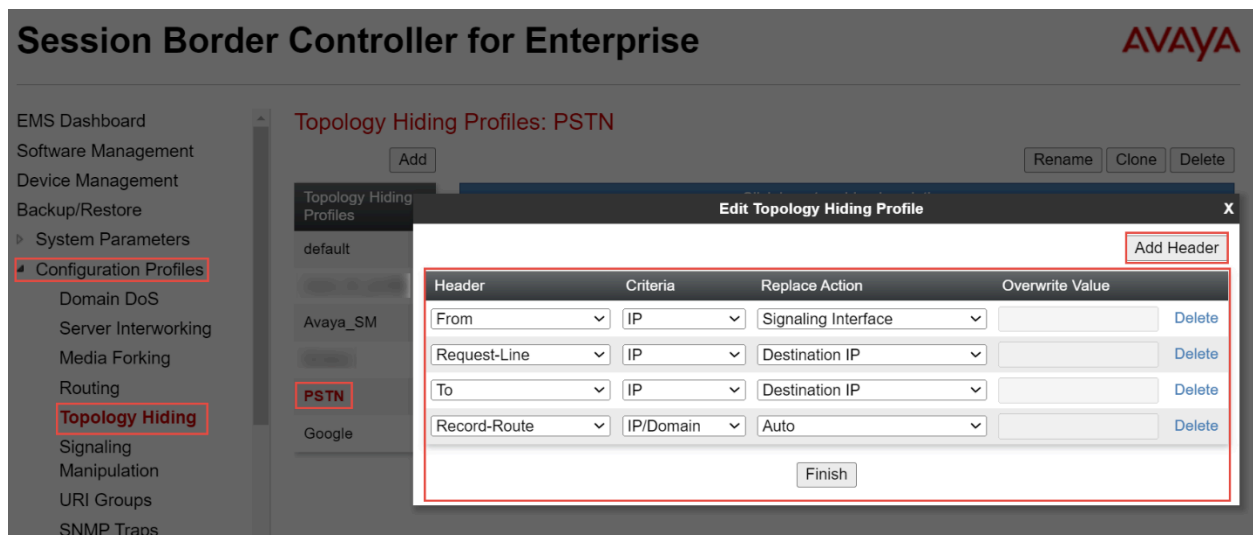


Figure 28: Topology Hiding for PSTN Gateway Continuation

6.4.5 Routing

Routing for Avaya Aura SM

- Navigate: **Configuration Profiles > Routing**
- Click **Add**
- Set Profile Name: **AvayaSM8.1**
- Click **Next**

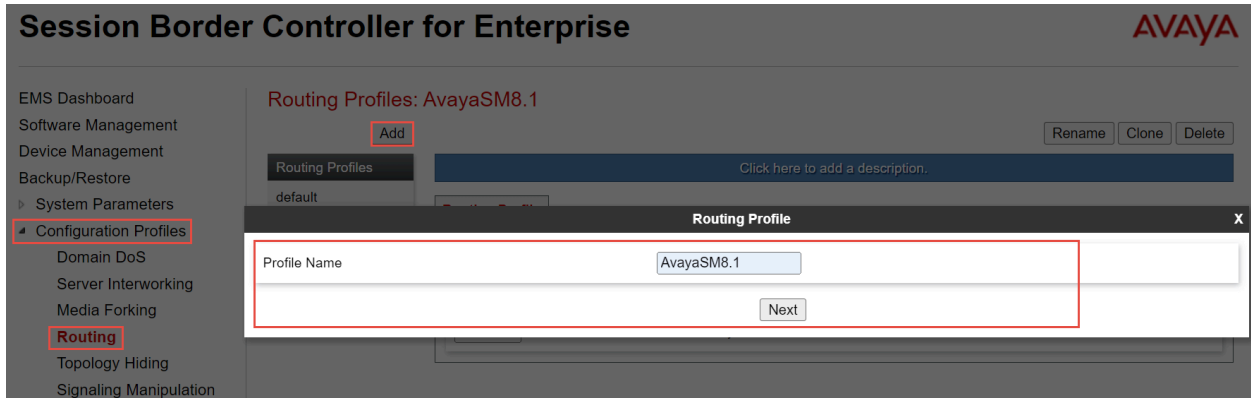


Figure 29: Routing for Avaya Aura SM

Session Border Controller for Enterprise

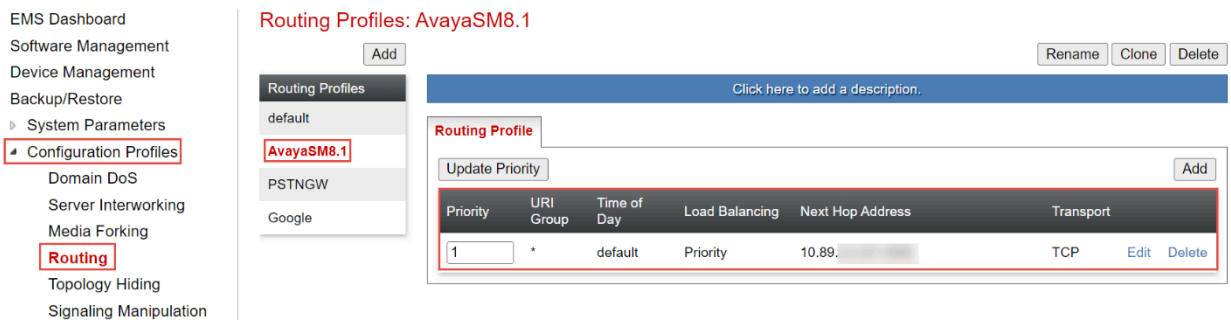


Figure 30: Routing for Avaya Aura SM Continuation

- At Routing Profile Window, Click **Add**
- Set Priority/Weight: **1**
- Select **SIP Server Profile** from the drop-down menu
- Click **Finish**

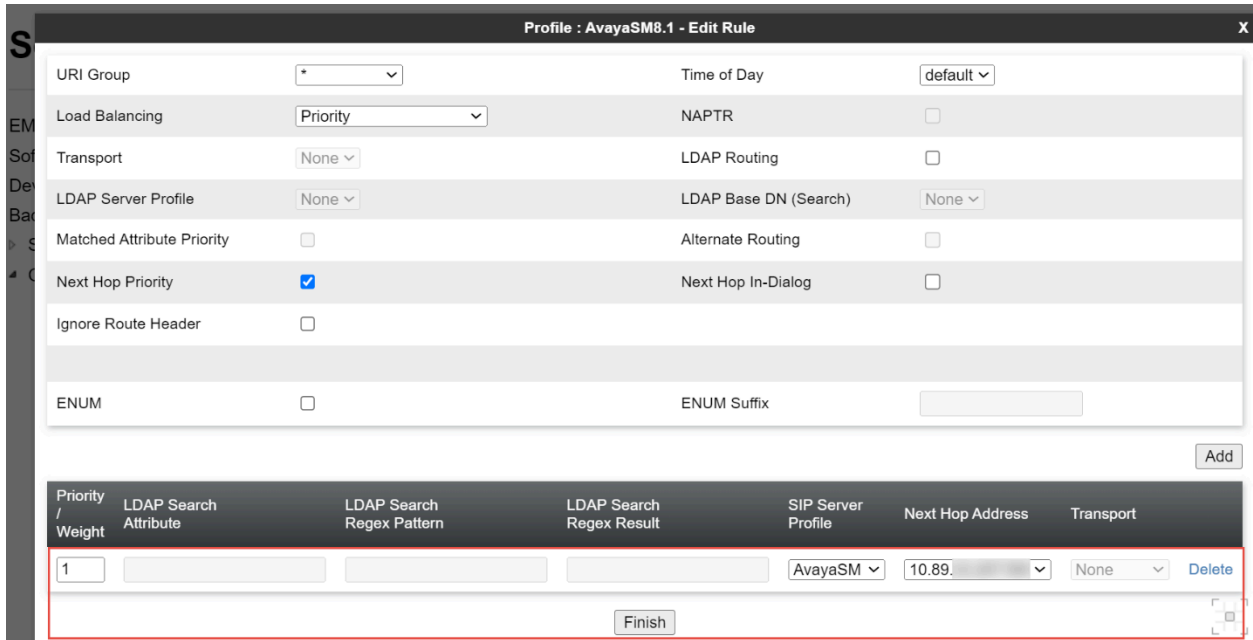


Figure 31: Routing for Avaya Aura SM Continuation

Routing for PSTN Gateway

- Navigate: **Configuration Profiles > Routing**
- Click **Add**
- Set Profile Name: **PSTNGW**
- Click **Next**

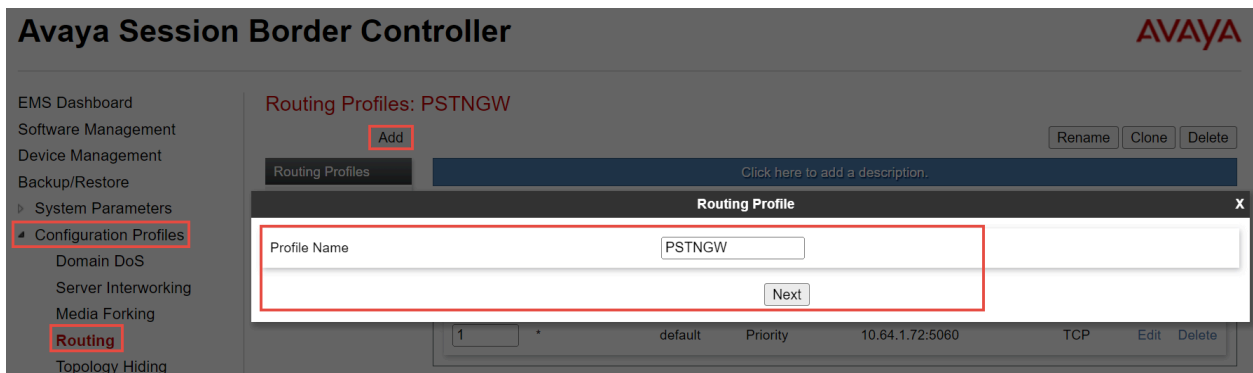


Figure 32: Routing for PSTN Gateway

- At Routing Profile Window, Click **Add**
- Set Priority/Weight: **1**
- Select **SIP Server Profile** from the drop-down menu
- Click **Finish**

Priority / Weight	LDAP Search Attribute	LDAP Search Regex Pattern	LDAP Search Regex Result	SIP Server Profile	Next Hop Address	Transport
1				PSTNGW	10.64.	None

Figure 33: Routing for PSTN Gateway Continuation

Routing for **Google CCAI**

- Navigate: **Configuration Profiles > Routing**
- Click **Add**
- Set Profile Name: **Google**
- Click **Next**

Figure 34: Routing for Google CCAI

- At Routing Profile Window, Click **Add**
- Set Priority/Weight: **1**
- Select **SIP Server Profile** from the drop-down menu
- Click **Finish**

Profile : Google - Edit Rule

URI Group	*	Time of Day	default
Load Balancing	Priority	NAPTR	<input type="checkbox"/>
Transport	None	LDAP Routing	<input type="checkbox"/>
LDAP Server Profile	None	LDAP Base DN (Search)	None
Matched Attribute Priority	<input type="checkbox"/>	Alternate Routing	<input type="checkbox"/>
Next Hop Priority	<input checked="" type="checkbox"/>	Next Hop In-Dialog	<input type="checkbox"/>
Ignore Route Header	<input type="checkbox"/>		
ENUM	<input type="checkbox"/>	ENUM Suffix	

Add

Priority / Weight	LDAP Search Attribute	LDAP Search Regex Pattern	LDAP Search Regex Result	SIP Server Profile	Next Hop Address	Transport	
1				Google	tekvizion.telepho	None	Delete

Finish

Figure 35: Routing for Google CCAI Continuation

6.4.6 Recording Profile

- Navigate: **Configuration> Recording Profile**
- Click **Add**
- Set Profile Name: **Google_RP**
- Click **Next**

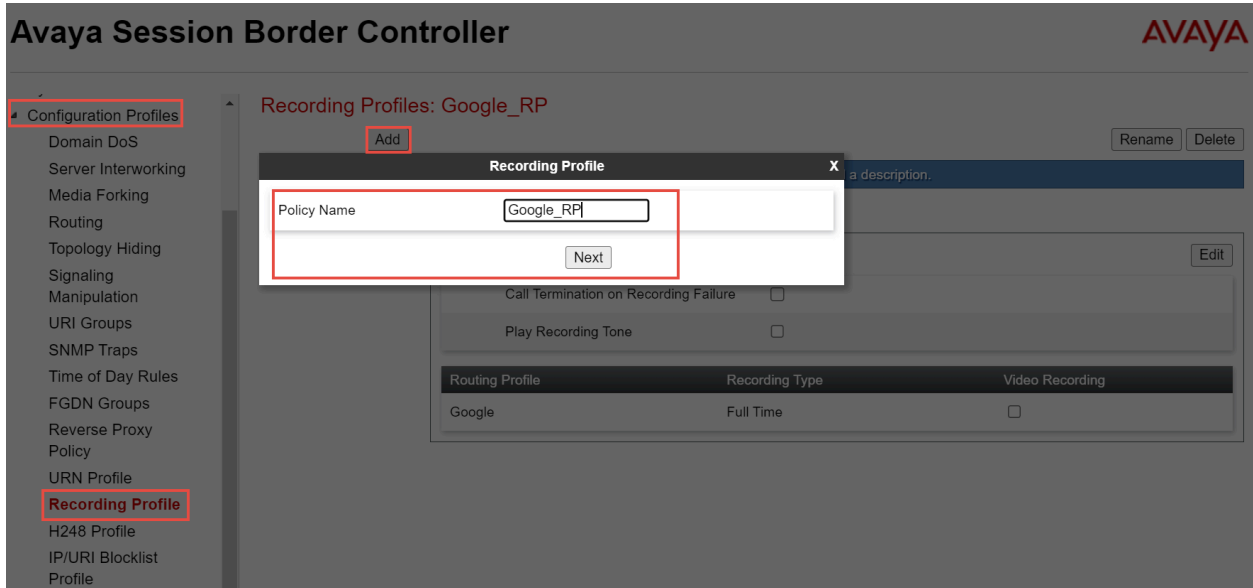


Figure 36: Recording Profile for Google CCAI

- Set Routing Profile: Select **Google**
- Set Recording Type: Select **Full Time** from the dropdown
- Click **Finish**

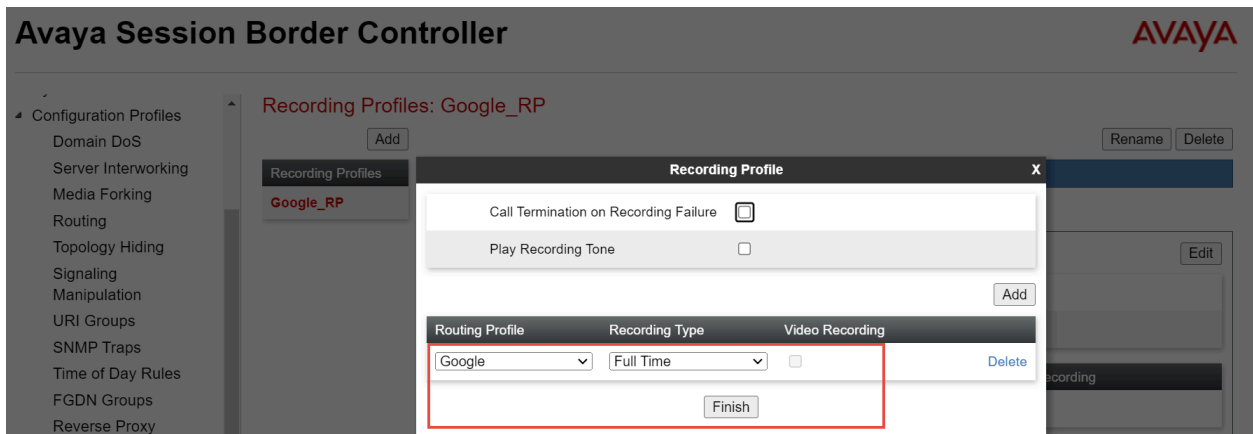


Figure 37: Recording Profile for Google CCAI Continuation

6.4.7 Session Policies

- Navigate: **Domain Policies > Session Policies**
- Select default under Session Policies, Click **Clone**
- Set Profile Name: **Google_SP**
- Click **Next**

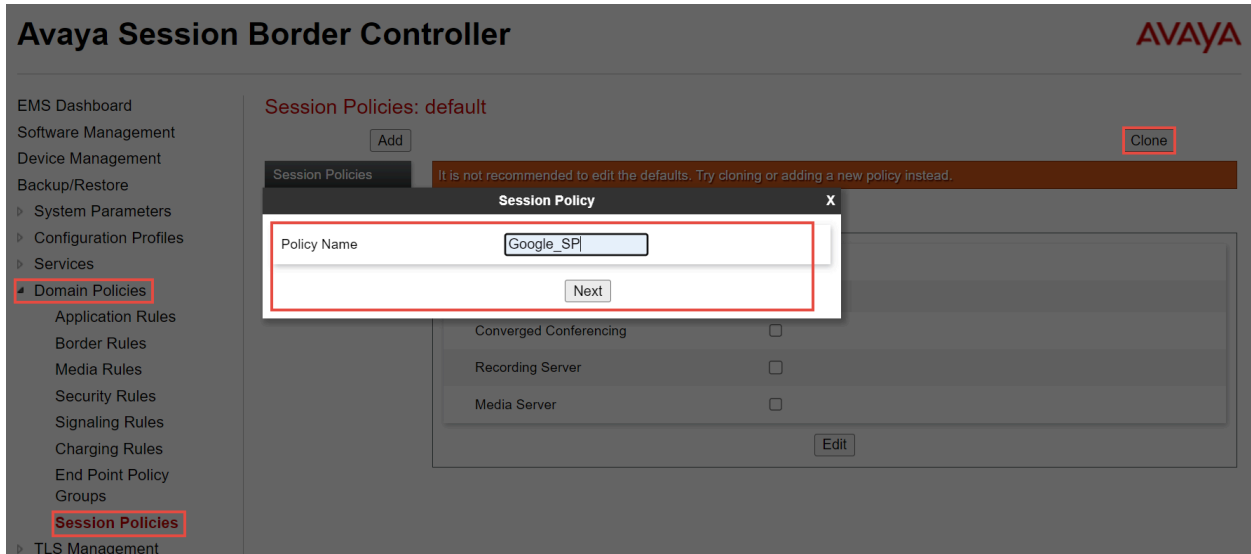


Figure 38: Session Policies for Google CCAI

- Media Anchoring: **Checked**
- Recording Server: **Checked**
- Set Routing Profile: Select the route profile **Google_RP**
- Click **Finish**

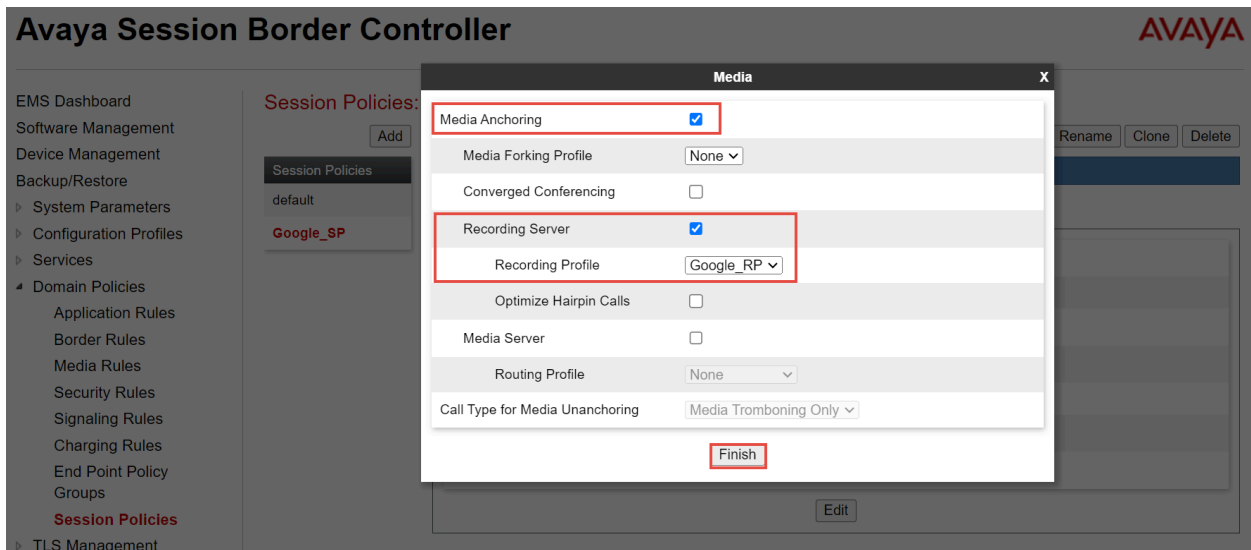


Figure 39: Session Policies for Google CCAI Continuation

6.4.8 Session Flows

- Navigate: **Network & Flows > Session Flows**
- Click **Add**
- Set Flow Name: **Google_SF**
- Select Session Policy: **Google_SP**
- Click **Finish**

The screenshot displays the Avaya Session Border Controller (SBC) configuration interface. The main window is titled "Avaya Session Border Controller" and features the AVAYA logo in the top right corner. On the left side, there is a navigation menu with the following items: EMS Dashboard, Software Management, Device Management, Backup/Restore, System Parameters, Configuration Profiles, Services, Domain Policies, TLS Management, Network & Flows (highlighted with a red box), Network Management, Media Interface, Signaling Interface, End Point Flows, Session Flows (highlighted with a red box), Advanced Options, DMZ Services, and Monitoring & Logging. The central area shows a dialog box titled "Edit Flow: Google_SF" with the following fields and options:

- Flow Name: Google_SF (highlighted with a red box)
- URI Group #1: *
- URI Group #2: *
- Subnet #1: Ex. 192.168.0.1/24 *
- SBC IP Address: *
- Subnet #2: Ex. 192.168.0.1/24 *
- SBC IP Address: *
- Session Policy: Google_SP (highlighted with a red box)
- Has Remote SBC:
- Finish (highlighted with a red box)

On the right side of the dialog box, there is a table with columns for Subnet #2 and Session Policy. The table contains one row with the value "Google_SP" under the Session Policy column. Below the table are buttons for "Clone", "Edit", and "Delete". An "Add" button is also visible at the top right of the dialog box.

Figure 40: Session flow for Google CCAI

6.4.9 Signaling Manipulation

- Navigate: **Configuration Profiles > Signaling Manipulation**
- Click **Add**
- Title: **Google**
- Click **Save**
- Below sigma script is created to add Call-Info header towards Google CCAI with the Dialog Flow API request along with the Conversation ID.
- Avaya signaling manipulation does not allow to add double slash (http://) in the manipulation, hence “&slash” is added to the %baseURI as shown below. Later “&slash” is replaced with symbol “/” using manipulations.
- %baseUri value provided below is a reference value. Project name(“ccai-38XXXXX/conversations”) present in the call-info header will vary according to the project created by user. Ab_ is just an identifier, you can use any values which matches the regex pattern requirement of call info header.

```
within session "all"
{
  act on request where %DIRECTION="OUTBOUND" and
  %ENTRY_POINT="POST_ROUTING" and %METHOD="INVITE"
  {
    %aor = %HEADERS["Call-ID"][1];
    %baseUri =
    "<http:&slash;dialogflow.googleapis.com/v2beta1/projects/ccai-38XXXXX/conversation
    s/Ab_";
    append( %baseUri, %aor);
    %newUri1 = ">;purpose=Goog-ContactCenter-Conversation";
    append( %baseUri, %newUri1);
    %HEADERS["Call-Info"][1] = %baseUri;
    %HEADERS["Call-Info"][1].URI.regex_replace("&slash","/");

    %HEADERS["Request_Line"][1].URI.USER.regex_replace("(.*",
    "+1833449XXXX);
    %HEADERS["TO"][1].URI.USER.regex_replace("^.....", "+1833449XXXX ");
    %HEADERS["Allow"][1].regex_replace(", UPDATE,", "");

  }
  act on request where %DIRECTION="OUTBOUND" and
  %ENTRY_POINT="POST_ROUTING" and %METHOD="ACK"
  {
    %HEADERS["TO"][1].URI.USER.regex_replace("^.....", "+1833449XXXX ");
  }
  act on request where %DIRECTION="OUTBOUND" and
  %ENTRY_POINT="POST_ROUTING" and %METHOD="UPDATE"
  {
    %HEADERS["TO"][1].URI.USER.regex_replace("^.....", "+1833449XXXX ");
    %HEADERS["Content-Type"][1].regex_replace("application/rs-metadata",
    "application/rs-metadata+xml");

  }
  act on request where %DIRECTION="OUTBOUND" and
  %ENTRY_POINT="POST_ROUTING" and %METHOD="BYE"
  {
```

```
    %HEADERS["TO"][1].URI.USER.regex_replace("^.....", "+1833449XXXX ");
  }
}
```

Title Save

```
1 within session "all"
2 {
3   act on request where %DIRECTION="OUTBOUND" and %ENTRY_POINT="POST_ROUTING" and %METHOD="INVITE"
4   {
5     %aor = %HEADERS["Call-ID"][1];
6     %baseUri = "http://dialogflow.googleapis.com/v2beta1/projects/ccai-389811/conversations/Ab_";
7     append( %baseUri, %aor);
8     %newUri1 = ">purpose=Goog-ContactCenter-Conversation";
9     append( %baseUri, %newUri1);
10    %HEADERS["Call-Info"][1] = %baseUri;
11    %HEADERS["Call-Info"][1].URI.regex_replace("&slash","/");
12
13    %HEADERS["Request-Line"][1].URI.USER.regex_replace(".*", "+183344");
14    %HEADERS["TO"][1].URI.USER.regex_replace(".....", "+183344");
15    %HEADERS["Allow"][1].regex_replace("UPDATE", "");
16  }
17 }
18 act on request where %DIRECTION="OUTBOUND" and %ENTRY_POINT="POST_ROUTING" and %METHOD="ACK"
19 {
20   %HEADERS["TO"][1].URI.USER.regex_replace(".....", "+183344");
21 }
22 act on request where %DIRECTION="OUTBOUND" and %ENTRY_POINT="POST_ROUTING" and %METHOD="UPDATE"
23 {
24   %HEADERS["TO"][1].URI.USER.regex_replace(".....", "+183344");
25   %HEADERS["Content-Type"][1].regex_replace("application/rs-metadata", "application/rs-metadata+xml");
26 }
27 }
28 act on request where %DIRECTION="OUTBOUND" and %ENTRY_POINT="POST_ROUTING" and %METHOD="BYE"
29 {
30   %HEADERS["TO"][1].URI.USER.regex_replace(".....", "+183344");
31 }
32 }
33 }
```

Figure 41: Signaling Manipulation- Google CCAI

6.4.10 Signaling Rules

- Configure Navigate: **Domain Policies > Signaling Rules**
- Select default under Signaling Rules, Click **Clone**
- Set Rule Name: **Avaya SM**
- Click **Finish**

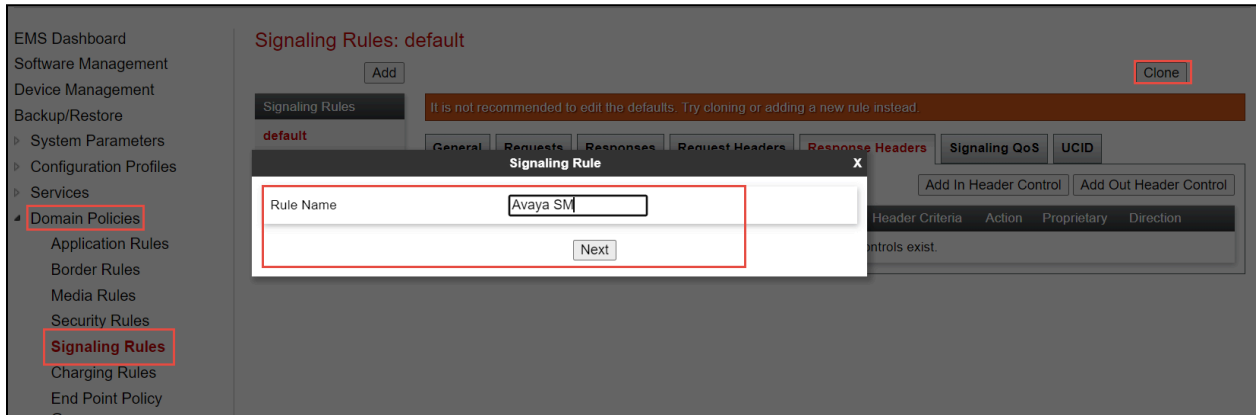


Figure 42: Signaling Rules for Avaya Aura SM

- Select the newly cloned **Signaling Rule Avaya SM**, under tab **Request Headers**, Click Add in Header Control
- Set Proprietary Request Header: **Checked**
- Set Header Name: **AV-Global-Session-ID**
- Set Method Name: Select ALL from the drop down
- Set Header Criteria: Forbidden
- Set Presence Action: Remove header is selected from the drop down
- Click **Finish**

The screenshot shows the 'Edit Header Control' dialog box with the following configuration:

- Proprietary Request Header:**
- Header Name:** AV-Global-Session-ID
- Method Name:** ALL
- Header Criteria:**
 - Forbidden
 - Mandatory
 - Optional
- Presence Action:** Remove header
- 486:** Busy Here
- Finish:** [Button]

Figure 43: Signaling Rules for Avaya Aura SM Continuation

- Repeat the same steps for all other required headers

EMS Dashboard
Software Management
Device Management
Backup/Restore
System Parameters
Configuration Profiles
Services
Domain Policies
Application Rules
Border Rules
Media Rules
Security Rules
Signaling Rules
Charging Rules
End Point Policy Groups
Session Policies
TLS Management

Signaling Rules: Avaya SM

Buttons: Add, Rename, Clone, Delete

Click here to add a description.

Tabs: General, Requests, Responses, **Request Headers**, Response Headers, Signaling QoS, UCID

Buttons: Add In Header Control, Add Out Header Control

Row	Header Name	Method Name	Header Criteria	Action	Proprietary	Direction	Edit	Delete
1	Alert-Info	ALL	Forbidden	Remove Header	No	IN	Edit	Delete
2	Reason	ALL	Forbidden	Remove Header	No	IN	Edit	Delete
3	AV-Global-Session-ID	ALL	Forbidden	Remove Header	Yes	IN	Edit	Delete
4	Endpoint-View	ALL	Forbidden	Remove Header	Yes	IN	Edit	Delete
5	P-AV-Message-Id	ALL	Forbidden	Remove Header	Yes	IN	Edit	Delete
6	P-Charging-Vector	ALL	Forbidden	Remove Header	Yes	IN	Edit	Delete
7	P-Location	ALL	Forbidden	Remove Header	Yes	IN	Edit	Delete

Figure 44: Signaling Rules for Avaya Aura SM Continuation

- Repeat the same steps for Response Headers

EMS Dashboard
Software Management
Device Management
Backup/Restore
System Parameters
Configuration Profiles
Services
Domain Policies
Application Rules
Border Rules
Media Rules
Security Rules
Signaling Rules
Charging Rules
End Point Policy Groups
Session Policies
TLS Management
Network & Flows
DMZ Services
Monitoring & Logging

Signaling Rules: Avaya SM

Buttons: Add, Rename, Clone, Delete

Click here to add a description.

Tabs: General, Requests, Responses, Request Headers, **Response Headers**, Signaling QoS, UCID

Buttons: Add In Header Control, Add Out Header Control

Row	Header Name	Response Code	Method Name	Header Criteria	Action	Proprietary	Direction	Edit	Delete
1	AV-Global-Session-ID	1XX	ALL	Forbidden	Remove Header	Yes	IN	Edit	Delete
2	AV-Global-Session-ID	2XX	ALL	Forbidden	Remove Header	Yes	IN	Edit	Delete
3	Endpoint-View	1XX	ALL	Forbidden	Remove Header	Yes	IN	Edit	Delete
4	Endpoint-View	2XX	ALL	Forbidden	Remove Header	Yes	IN	Edit	Delete
5	P-AV-Message-Id	1XX	ALL	Forbidden	Remove Header	Yes	IN	Edit	Delete
6	P-AV-Message-Id	2XX	ALL	Forbidden	Remove Header	Yes	IN	Edit	Delete
7	P-Location	1XX	ALL	Forbidden	Remove Header	Yes	IN	Edit	Delete
8	P-Location	2XX	ALL	Forbidden	Remove Header	Yes	IN	Edit	Delete

Figure 45: Signaling Rules for Avaya Aura SM Continuation

6.4.11 End Point Policy Groups

End Point Policy Group for Avaya Aura SM

- A new End Point Policy Group is created for Avaya Aura Session Manager.
- Navigate: **Domain Policies > End Point Policy Groups**
- Select **default-low** under Policy Groups
- Click **Clone**
- Set Group Name: **Avaya SM**
- Click **Next**

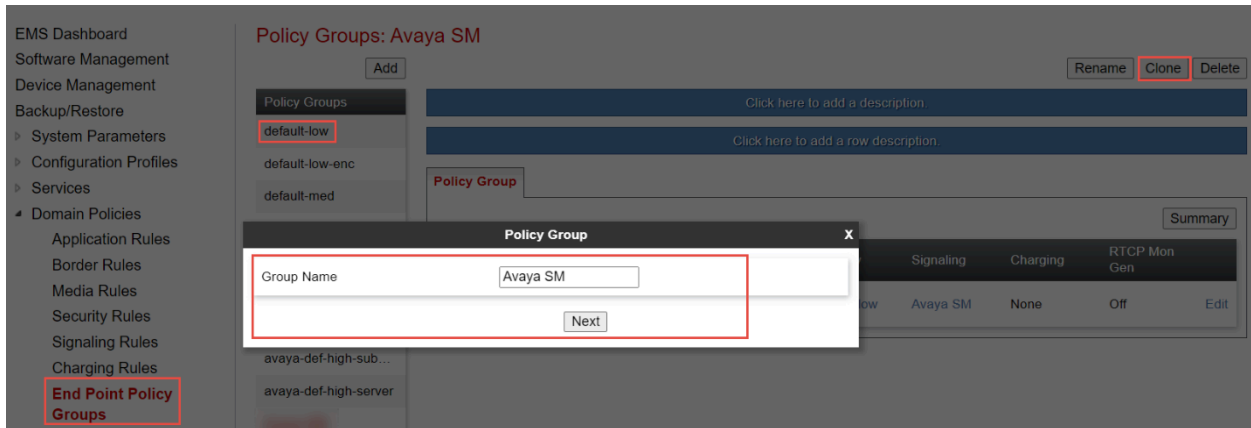


Figure 46: End Point Policy Group for Avaya Aura SM

- Select the newly created Group **Avaya SM**, Click **Edit**
- Set Signaling Rule: **Avaya SM**
- Click **Finish**

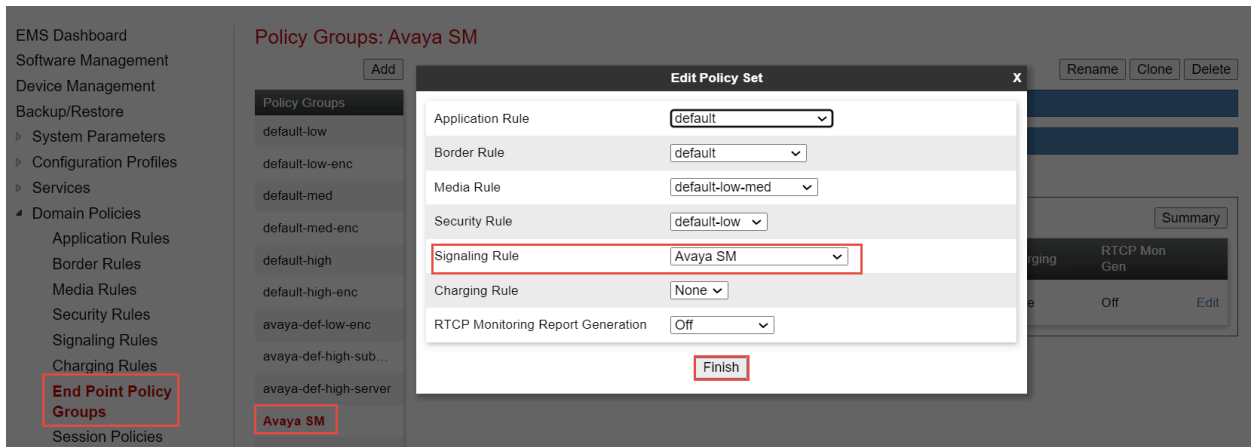


Figure 47: End Point Policy Group for Avaya Aura SM Continuation

End Point Policy Group for **Google CCAI**

- Repeat the same steps to create End Policy Group for **Google CCAI**

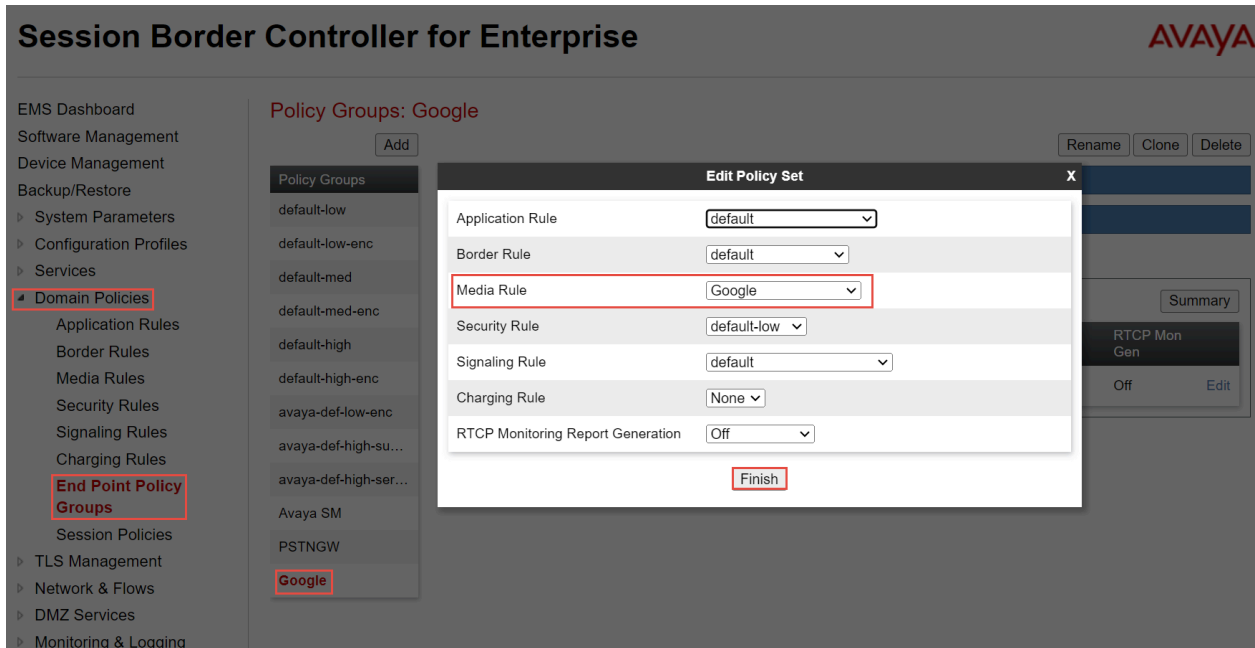


Figure 48: End Point Policy Group for Google CCAI

End Point Policy Group for **PSTN Gateway**

- Repeat the same steps to create End Policy Group for **PSTNGW**

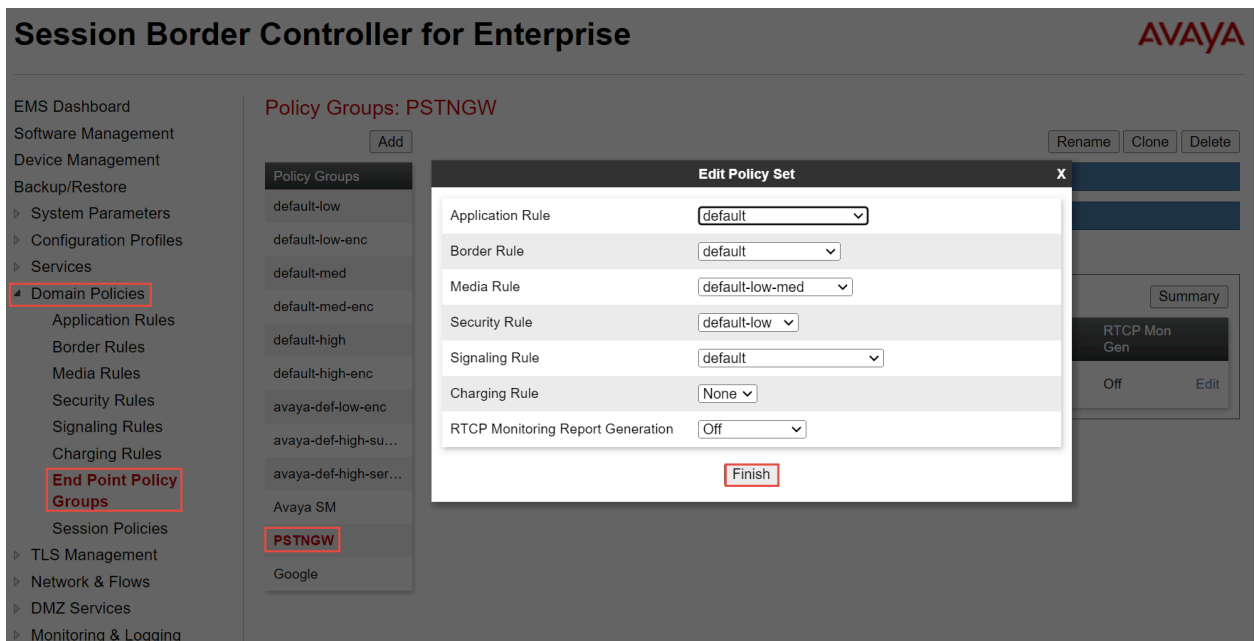


Figure 49: End Point Policy Group for PSTN Gateway

6.4.12 Network Management

Network Management for Avaya Aura SM

- Navigate: **Network & Flows > Network Management**. Click **Add**, new Add Network Interface window appears
- Set Name: **LAN** is given for the network facing **Avaya Aura SM**
- Set default **Gateway IP Address**
- Set Network **Prefix or Subnet Mask**
- Set **Interface**
- Set **IP Address** facing Avaya Aura SM
- Click **Finish**

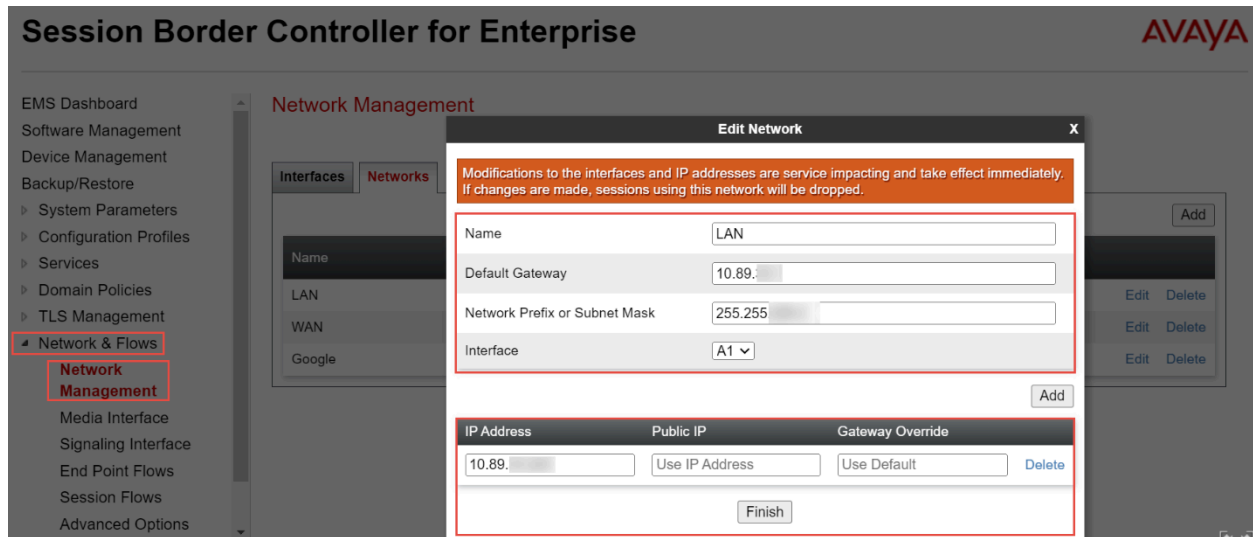


Figure 50: Network Management Facing Avaya Aura SM

Network Interface for **Google CCAI**

- Repeat the same steps to create the Signaling Interface facing **Google CCAI**.

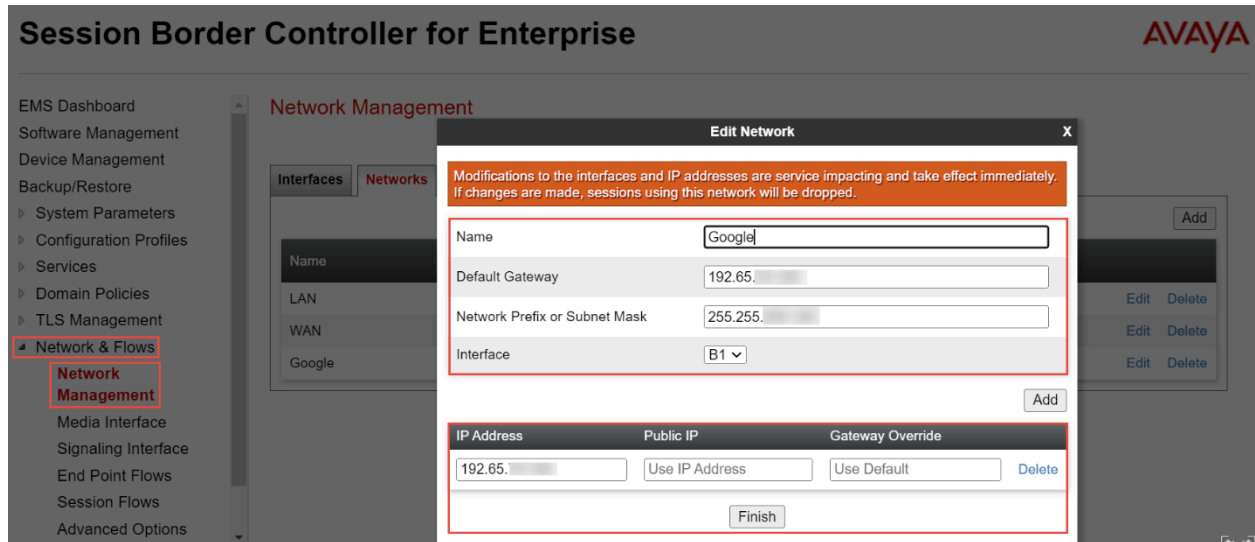


Figure 51: Network Management Facing Google CCAI

Network Interface for **PSTN Gateway**

- Repeat the same steps to create the Signaling Interface facing PSTN.

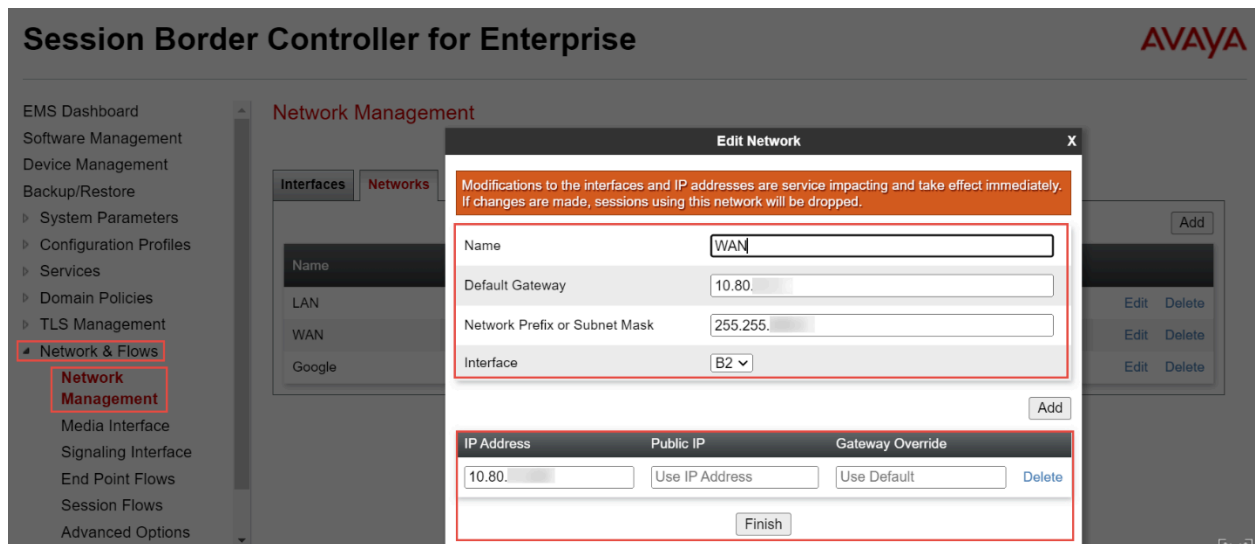


Figure 52: Network Management Facing PSTN Gateway

6.4.13 Media Interface

- Navigate: **Network & Flows > Media Interface**. Click **Add**
- Set Name: **AvayaSM8.1** is given here
- Set IP Address: Select LAN_PBX from the drop down and the IP address populates automatically. The IP address for Interface facing Avaya Aura SM is **10.89.X.X**
- Set Port Range: **35000-40000**
- Click **Finish**

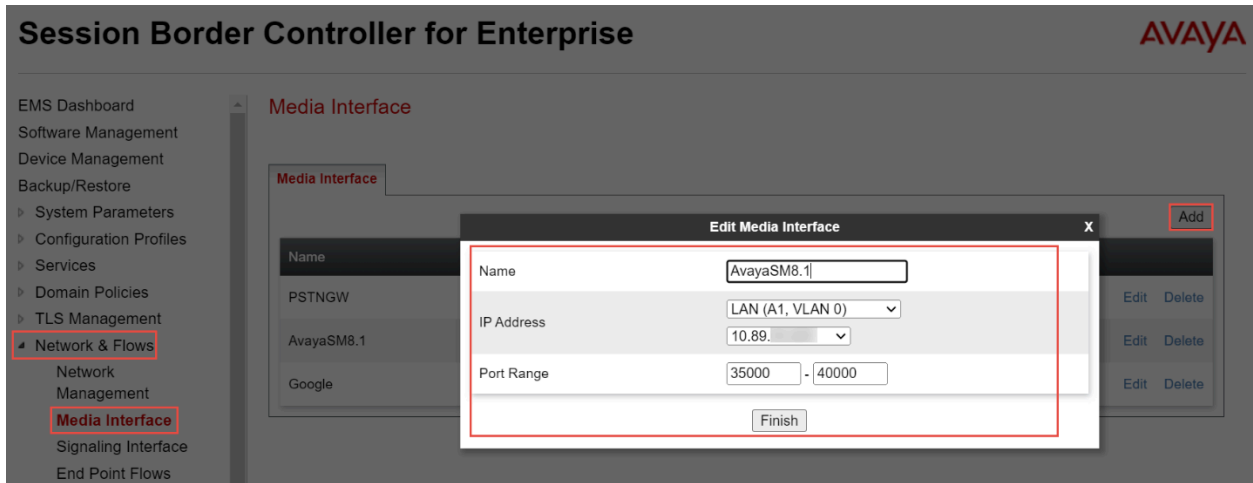


Figure 53: Media Interface Facing Avaya Aura SM

- Repeat the same steps to create a Media Interface facing **Google CCAI**

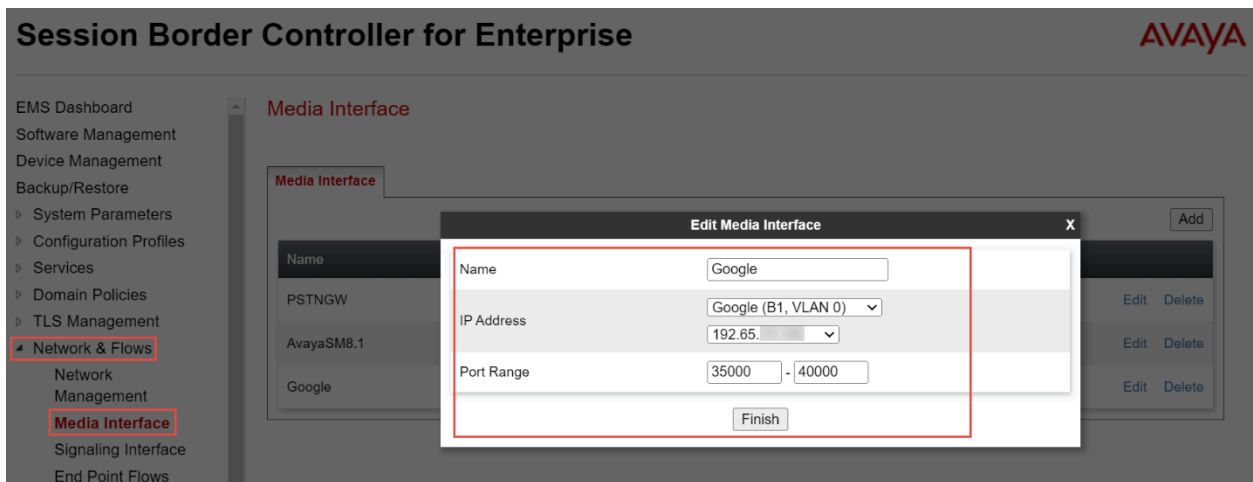


Figure 54: Media Interface Facing Google CCAI

- Repeat the same steps to create a Media Interface facing **PSTN Gateway**

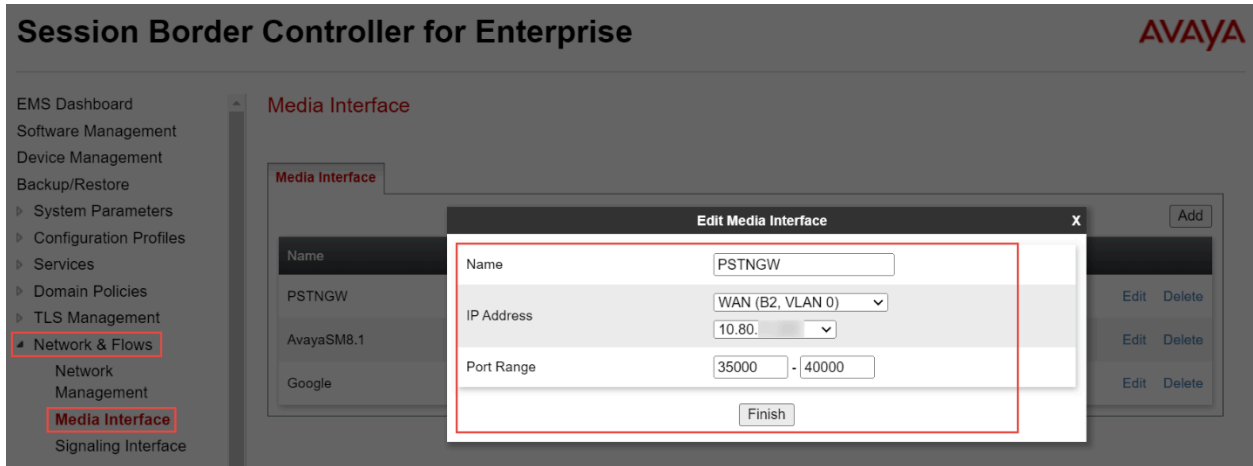


Figure 55: Media Interface Facing PSTN Gateway

6.4.14 Signaling Interface

Signaling Interface for **Avaya Aura SM**

- Navigate to: **Network & Flows > Signaling Interface**. Click **Add**, new Add Signaling Interface window appears
- Set Name: **AvayaSM8.1** is given for the interface facing **Avaya Aura SM**
- Set IP Address: Select LAN_PBX
- Set TCP Port: **5060**
- Click **Finish**

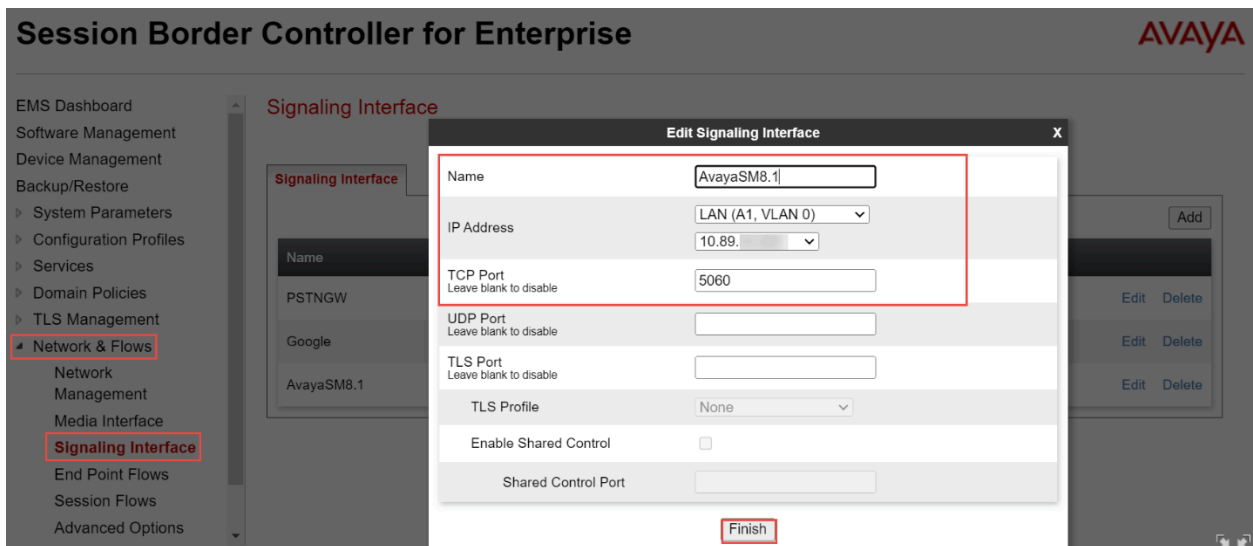


Figure 56: Signaling Interface Facing Avaya Aura SM

Signaling Interface for Google CCAI

- Repeat the same steps to create the Signaling Interface facing Google CCAI. TLS is used between Avaya SBCE and Google CCAI.

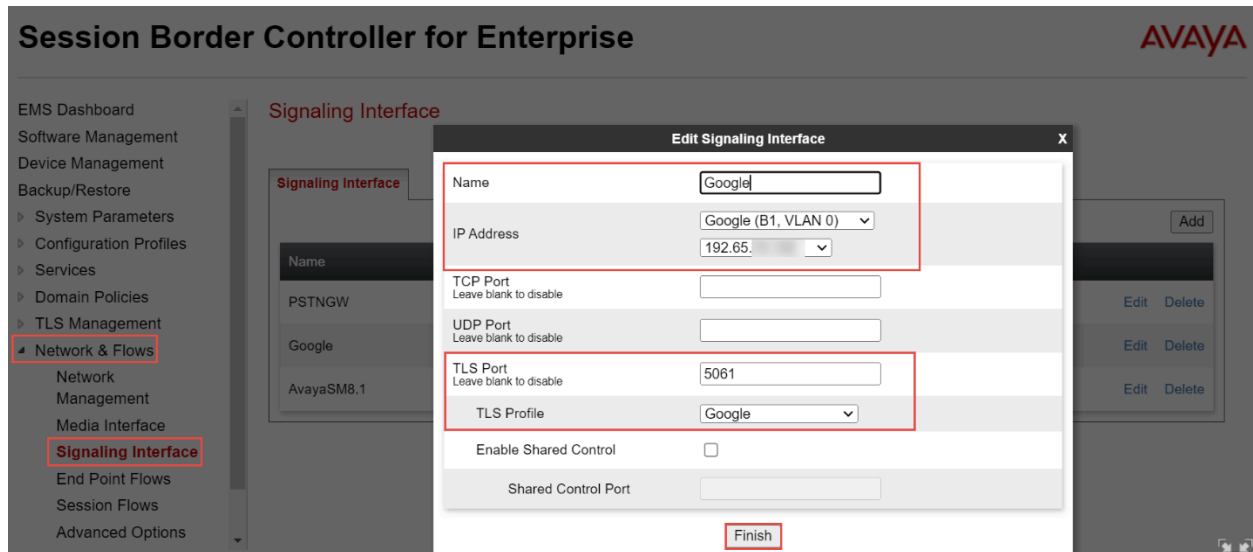


Figure 57: Signaling Interface Facing Google CCAI

Signaling Interface for PSTN Gateway

- Repeat the same steps to create the Signaling Interface facing PSTN. TCP is used between Avaya SBCE and PSTN.

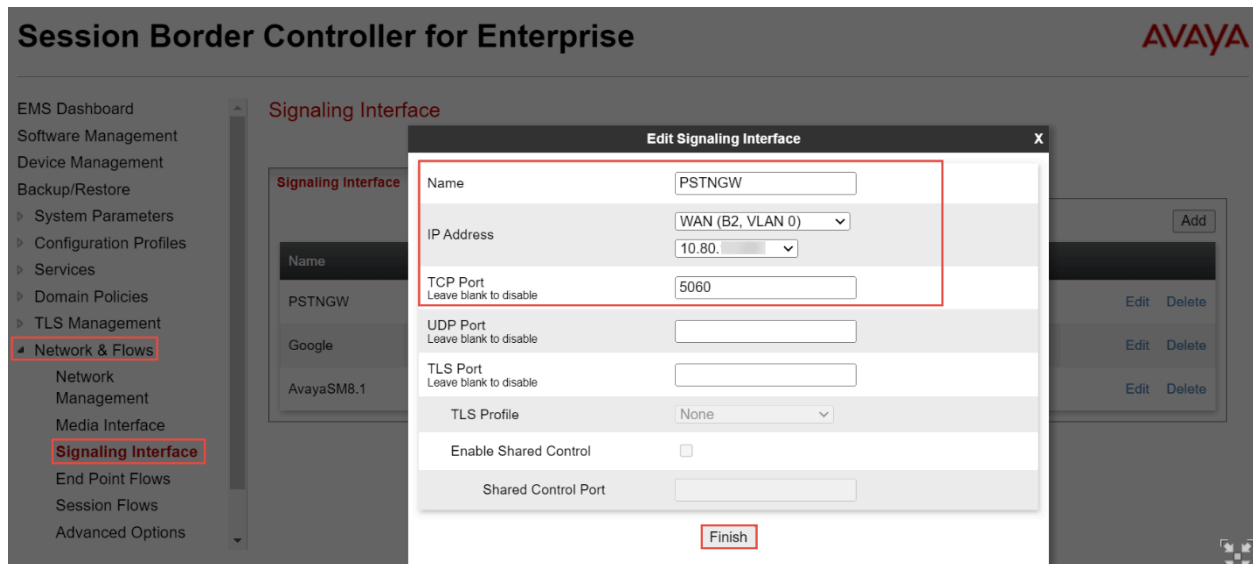


Figure 58: Signaling Interface Facing PSTN Gateway

6.4.15 End Point Flow

End Point Flow for PSTN Gateway

- Navigate: **Network & Flows > End Point Flows > Server Flows** Click **Add**
- Set SIP Server: **AvayaSM**
- Select the required section: **Received Interface, Signaling Interface, Routing Profile and Topology Hiding Profile**

SIP Server: AvayaSM

Priority	Flow Name	URI Group	Received Interface	Signaling Interface	End Point Policy Group	Routing Profile	
1	PSTNGW	*	PSTNGW	AvayaSM8.1	Avaya SM	PSTNGW	View Clone Edit Delete

Figure 59: Server Flow for PSTN Gateway

Session Border Control

EMS Dashboard
Software Management
Device Management
Backup/Restore
System Parameters
Configuration Profiles
Services
Domain Policies
TLS Management
Network & Flows
Network Management
Media Interface
Signaling Interface
End Point Flows
Session Flows
Advanced Options
DMZ Services
Monitoring & Logging

End Point Flows

Subscriber Flows

Modifications

SIP Server: [1] [Update]

SIP Server: [2] [Update]

SIP Server: [3] [Update]

SIP Server: [4] [Update]

Flow Name: PSTNGW

SIP Server Profile: AvayaSM

URI Group: *

Transport: *

Remote Subnet: *

Received Interface: PSTNGW

Signaling Interface: AvayaSM8.1

Media Interface: AvayaSM8.1

Secondary Media Interface: None

End Point Policy Group: Avaya SM

Routing Profile: PSTNGW

Topology Hiding Profile: None

Signaling Manipulation Script: None

Remote Branch Office: Any

Link Monitoring from Peer:

FQDN Support:

FQDN:

Finish

AVAYA

Add

View Clone Edit Delete

View Clone Edit Delete

View Clone Edit Delete

Figure 60: Server Flow for PSTN Gateway Continuation

End point flow for **Google CCAI**

- Navigate: **Network & Flows > End Point Flows > Server Flows** Click **Add**
- Set SIP Server: **Google**
- Select the required section: **Received Interface, Signaling Interface, Routing Profile, End Point Policy Group and Topology Hiding Profile**

SIP Server: Google Update

Priority	Flow Name	URI Group	Received Interface	Signaling Interface	End Point Policy Group	Routing Profile	
1	Google	*	AvayaSM8.1	Google	Google	Google	View Clone Edit Delete
2	Google 1	*	PSTNGW	Google	Google	Google	View Clone Edit Delete

Figure 61: Server Flow for Google CCAI

Edit Flow: Google

Flow Name:

SIP Server Profile:

URI Group:

Transport:

Remote Subnet:

Received Interface:

Signaling Interface:

Media Interface:

Secondary Media Interface:

End Point Policy Group:

Routing Profile:

Topology Hiding Profile:

Signaling Manipulation Script:

Remote Branch Office:

Link Monitoring from Peer:

FQDN Support:

FQDN:

Finish

Figure 62: Server Flow for Google CCAI Continuation

The screenshot displays the 'Edit Flow: Google 1' configuration window in the Avaya Session Border Control interface. The window is divided into several sections, with a red box highlighting the main configuration area. The configuration includes:

- Flow Name:** Google 1
- SIP Server Profile:** Google
- URI Group:** *
- Transport:** *
- Remote Subnet:** *
- Received Interface:** PSTNGW
- Signaling Interface:** Google
- Media Interface:** Google
- Secondary Media Interface:** None
- End Point Policy Group:** Google
- Routing Profile:** Google
- Topology Hiding Profile:** Google
- Signaling Manipulation Script:** None
- Remote Branch Office:** Any
- Link Monitoring from Peer:**
- FQDN Support:**
- FQDN:** (empty text field)

At the bottom of the configuration area, there is a 'Finish' button. The background shows the Avaya Session Border Control interface with a sidebar menu on the left and a right-hand panel with 'View', 'Clone', 'Edit', and 'Delete' options.

Figure 63: Server Flow for Google CCAI Continuation

End point flow for Avaya Aura SM

- Navigate: **Network & Flows > End Point Flows > Server Flows** Click **Add**
- Set SIP Server: **PSTNGW**
- Select the required section: **URI Group, Received Interface, Signaling Interface, Routing Profile, Topology Hiding Profile**

Priority	Flow Name	URI Group	Received Interface	Signaling Interface	End Point Policy Group	Routing Profile	
1	AvayaSM8.1	*	AvayaSM8.1	PSTNGW	PSTNGW	AvayaSM8.1	View Clone Edit Delete

Figure 64: Server Flow for Avaya Aura SM

The screenshot shows the 'Edit Flow: AvayaSM8.1' dialog box in the Avaya Aura SM configuration interface. The dialog box is titled 'Edit Flow: AvayaSM8.1' and contains the following configuration fields:

- Flow Name: AvayaSM8.1
- SIP Server Profile: PSTNGW
- URI Group: *
- Transport: *
- Remote Subnet: *
- Received Interface: AvayaSM8.1
- Signaling Interface: PSTNGW
- Media Interface: PSTNGW
- Secondary Media Interface: None
- End Point Policy Group: PSTNGW
- Routing Profile: AvayaSM8.1
- Topology Hiding Profile: PSTN
- Signaling Manipulation Script: None
- Remote Branch Office: Any
- Link Monitoring from Peer:
- FQDN Support:
- FQDN:

The 'Finish' button is highlighted at the bottom of the dialog box.

Figure 65: Server Flow for Avaya Aura SM Continuation

6.4.16 TLS Configuration

Creating SBCE Certificate

- Navigate: **TLS management > Certificates**. Click **Generate CSR**

Avaya Session Border Controller

AVAYA

The screenshot displays the Avaya Session Border Controller web interface. On the left, a navigation menu lists various management options, with 'TLS Management' and its sub-item 'Certificates' highlighted in red. The main content area is titled 'Certificates' and features three buttons at the top: 'Install', 'Generate CSR' (highlighted in red), and 'Synchronize to HA Peer'. Below these buttons, there are two sections: 'Installed Certificates' and 'Installed CA Certificates'. The 'Installed Certificates' section contains one entry, 'sbc10.pem', with 'View' and 'Delete' links. The 'Installed CA Certificates' section contains five entries: 'GoogleRoot4CA.pem', 'GoDaddy_Root.cer', 'entrust_g2_ca.cer', 'avayaitrootca2.pem', and 'DigiCertGlobalRootG2.crt', each with 'View' and 'Delete' links. A sixth entry, 'GoDaddy_Secure.cer', is partially visible at the bottom of the list.

Figure 66: Generate CSR

Generate CSR		X
Country Name	<input type="text" value="US"/>	
State/Province Name	<input type="text" value="Texas"/>	
Locality Name	<input type="text" value="Plano"/>	
Organization Name	<input type="text" value="Tekvizion"/>	
Organizational Unit	<input type="text" value="lab"/>	
Common Name	<input type="text" value="sbc10."/>	
Algorithm	<input checked="" type="radio"/> SHA256	
Key Size (Modulus Length)	<input checked="" type="radio"/> 2048 bits <input type="radio"/> 4096 bits	
Key Usage Extension(s)	<input checked="" type="checkbox"/> Key Encipherment <input checked="" type="checkbox"/> Non-Repudiation <input checked="" type="checkbox"/> Digital Signature	
Extended Key Usage	<input checked="" type="checkbox"/> Server Authentication <input checked="" type="checkbox"/> Client Authentication	
Subject Alt Name	<input type="text" value="DNS:sbc10."/>	
Passphrase	<input type="text" value="....."/>	
Confirm Passphrase	<input type="text" value="....."/>	
Contact Name	<input type="text" value="kanitkar"/>	
Contact E-Mail	<input type="text" value="kanitkarcr@tekvizion.com"/>	
<input type="button" value="Generate CSR"/>		

Figure 67: Generate CSR Continuation

- Navigate: **TLS management > Certificates**. Click **Install**
- Set Type: Select **CA Certificate**
- Set Name: **GoogleRootCA1 (GTS Root R1)**
- Set Allow weak Certificate/Key: Checked
- Set Certificate File: Click Choose File to select Google Root CA
- Click **Upload**
- Repeat the same steps to upload the GTS Root2.pem

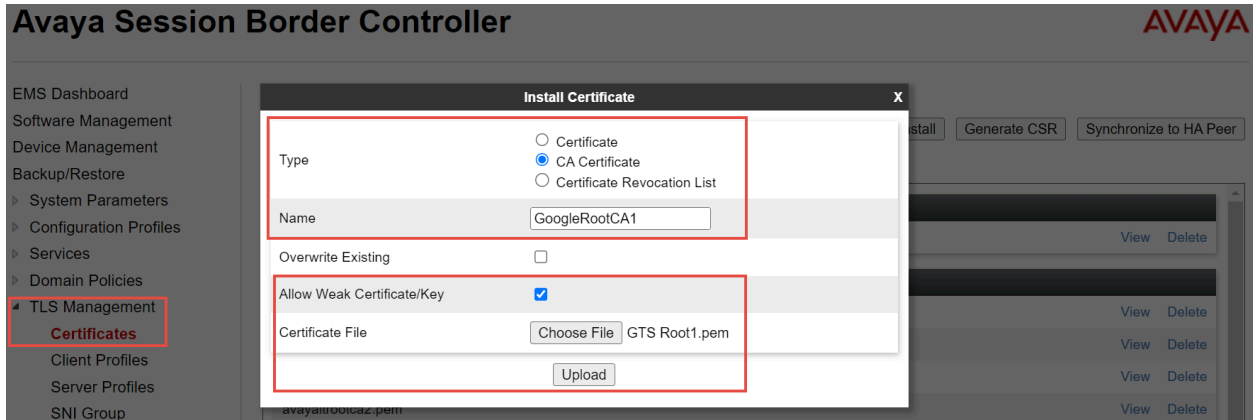


Figure 68: Upload Google Root CA

- Set Name: **GoDaddy_Root**
- Set Allow weak Certificate/Key: **Checked**
- Set Certificate File: Click Choose File to select **Go_Daddy_Root.cer**
- Click **Upload**

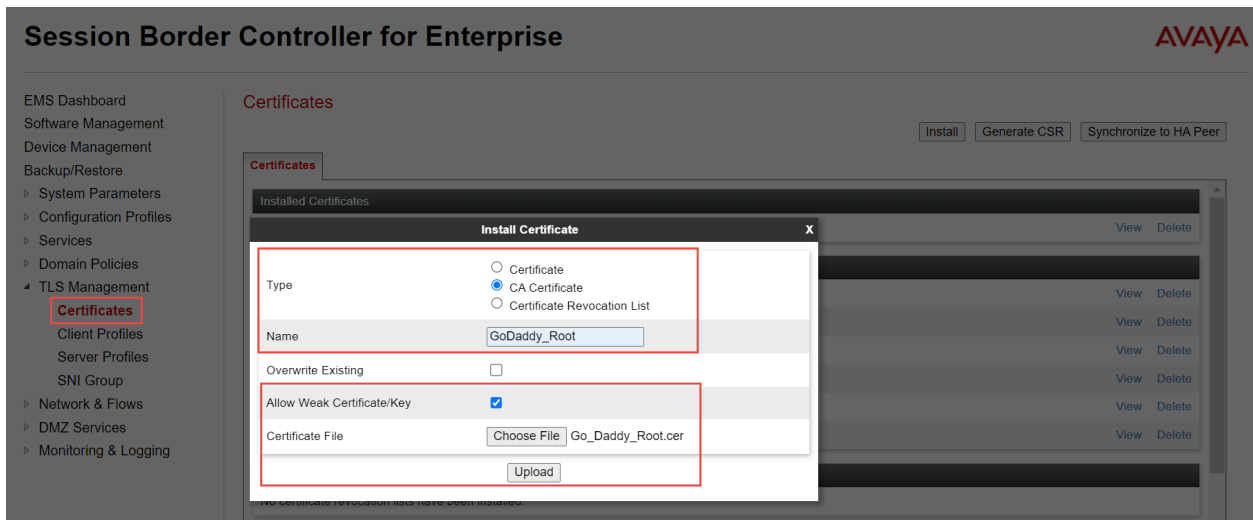


Figure 69: Upload GoDaddy Root CA

- Set Name: **Go_Daddy_Secure**
- Set Allow weak Certificate/Key: **Checked**
- Set Certificate File: Click Choose File to select **Go_Daddy_Secure.cer**
- Click **Upload**

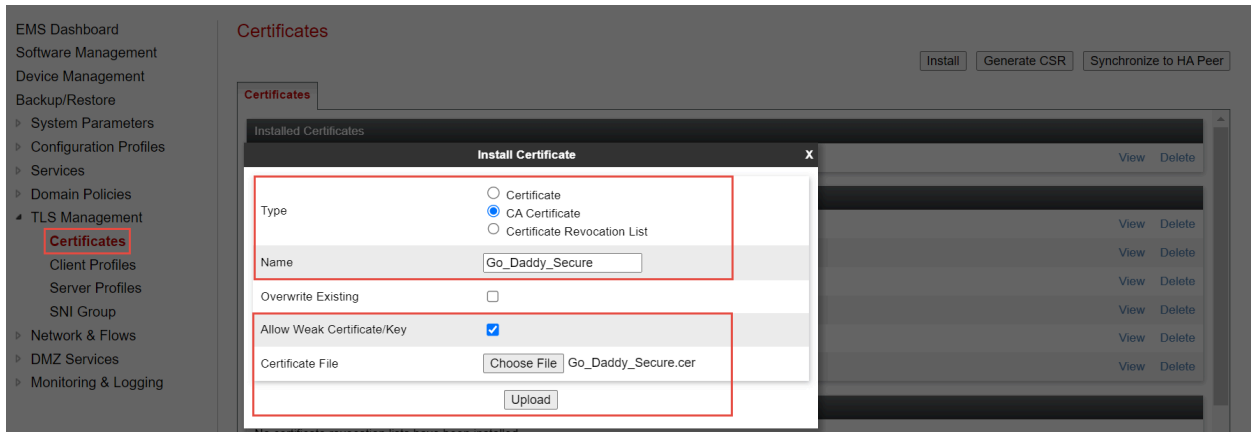


Figure 70: Upload GoDaddy Secure CA

- Navigate: **TLS management > Certificates**. Click **Install**
- Set Type: Select **Certificate**
- Set Name: **sbc10**
- Set Allow weak Certificate/Key: **Checked**
- Set Certificate File: Click Choose File to select **sbc10.pem**
- Select **Use Existing Key**
- Click **Upload**

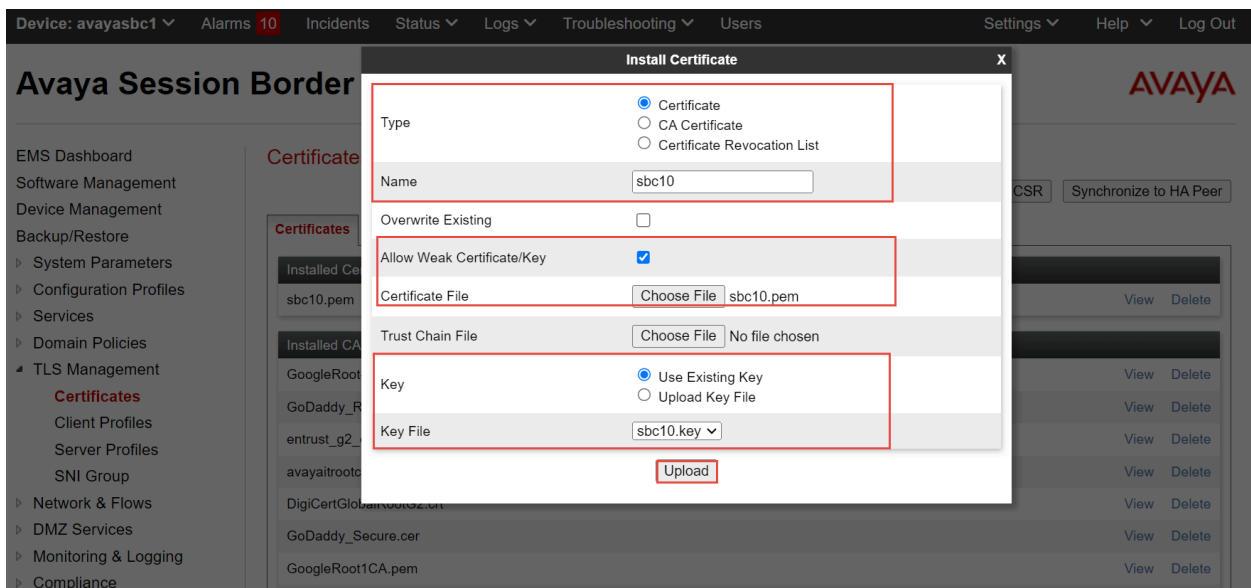


Figure 71: Upload SBC Certificate

Client Profile for **Google CCAI**

- Navigate: **TLS management > Client Profiles**. Click **Add**
- Set Profile Name: **Google** is given for interface facing Google
- Set Certificate: Select server certificate **sbc10.pem** for Avaya SBCE interface facing Google
- Set Peer Certificate Authorities: Select **GoogleRoot1CA.pem, GoogleRoot2CA.pem, GoDaddy_Root.cer, GoDaddy_Secure.cer** which is uploaded in previous step
- Set Verification Depth: **5**

Session Border Controller for Enterprise

AVAYA

The screenshot shows the 'Client Profiles: Google' configuration page. The left sidebar contains a navigation menu with 'Client Profiles' highlighted. The main content area shows the configuration for the 'Google' profile. The 'TLS Profile' section includes: Profile Name (Google), Certificate (sbc10.pem), and SNI (Enabled). The 'Certificate Verification' section includes: Peer Verification (Required), Peer Certificate Authorities (GTSRoot1.pem, GTSRoot2.pem, GoDaddy_Root.cer, GoDaddy_Secure.cer), Peer Certificate Revocation Lists (---), Verification Depth (5), and Extended Hostname Verification (Disabled). The 'Renegotiation Parameters' section includes: Renegotiation Time (0) and Renegotiation Byte Count (0).

Figure 72: Client Profile facing Google CCAI

- Set Version: Select **TLS 1.2** versions

The screenshot shows the 'Handshake Options' configuration page. The left sidebar contains a navigation menu with 'Client Profiles' highlighted. The main content area shows the configuration for the 'Handshake Options' section. The 'Version' section includes: TLS 1.3 (Disabled) and TLS 1.2 (Selected). The 'Ciphers' section includes: Default (Selected), FIPS (Disabled), and Custom (Disabled). The 'Value' section includes: DEFAULT:!SHA. An 'Edit' button is visible at the bottom.

Figure 73: Client Profile facing Google CCAI continuation

Server Profile for Google CCAI

- Navigate: **TLS management > Server Profiles**. Click Add
- Set Profile Name: **Google** is given for interface facing Google
- Set Certificate: Select server certificate **sbc10.pem** for Avaya SBCE interface facing Google
- Set Version: Select **TLS 1.2** versions

Session Border Controller for Enterprise



The screenshot displays the 'Server Profiles: Google' configuration page. On the left is a navigation menu with 'Server Profiles' highlighted. The main content area shows the configuration for the 'Google' profile, which is selected in a list on the left. The configuration is organized into several sections:

- TLS Profile:**
 - Profile Name: Google
 - Certificate: sbc10.pem
 - SNI Options: None
- Certificate Verification:**
 - Peer Verification: None
 - Extended Hostname Verification:
- Renegotiation Parameters:**
 - Renegotiation Time: 0
 - Renegotiation Byte Count: 0
- Handshake Options:**
 - Version: TLS 1.2, TLS 1.1, TLS 1.0
 - Ciphers: Default, FIPS, Custom
 - Value: HIGH:IDH:IADH:IMD5:laNULL:leNULL:@STRENGTH

Buttons for 'Add', 'Delete', and 'Edit' are visible. A description field is present at the top with the text 'Click here to add a description.'

Figure 74: Client Profile facing Google CCAI continuation

Edit SIP Server

- Navigate: **Services > SIP Servers**
- Select Server Profiles: **Google**
- Under **General** tab, Click **Edit**
- Set Server Type: Select Recording Server from the drop down
- Set IP Address/FQDN: Enter the Google CCAI FQDN
- Set Transport: Select **TLS** from Dropdown
- Set Port: **5672**
- Set TLS Client Profile: Select Client Profile **Google**
- Click **Finish**

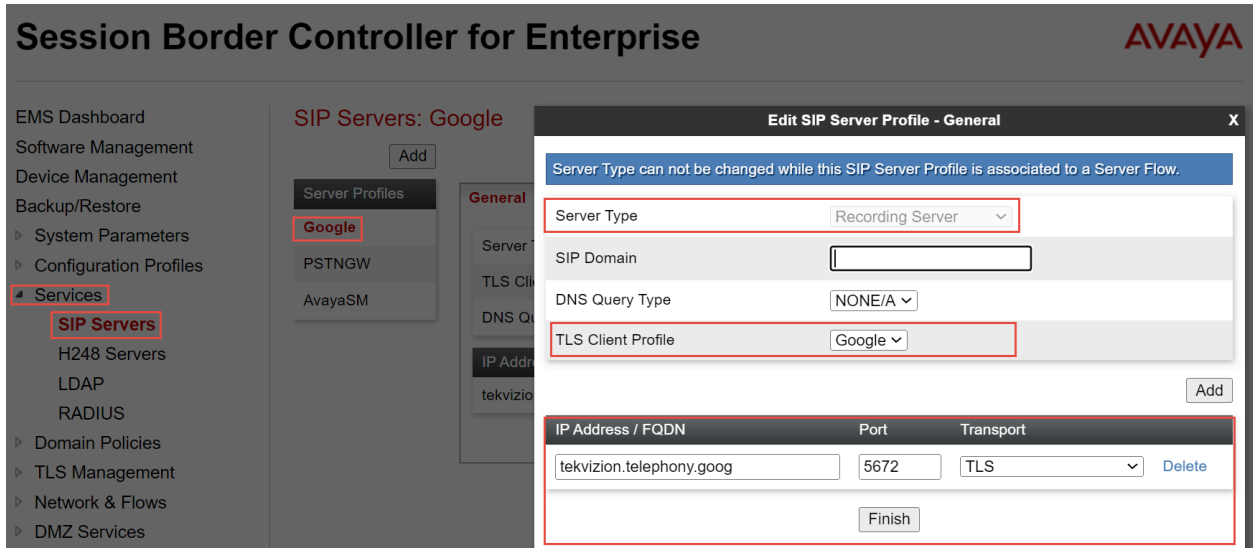


Figure 75: SIP Server Profile – Google CCAI

Configure SRTP

- Navigate: **Domain Policies > Media Rules**
- Select Media Rule default-low-med Click **Clone**
- Set Rule Name: **Google**
- Click **Next**

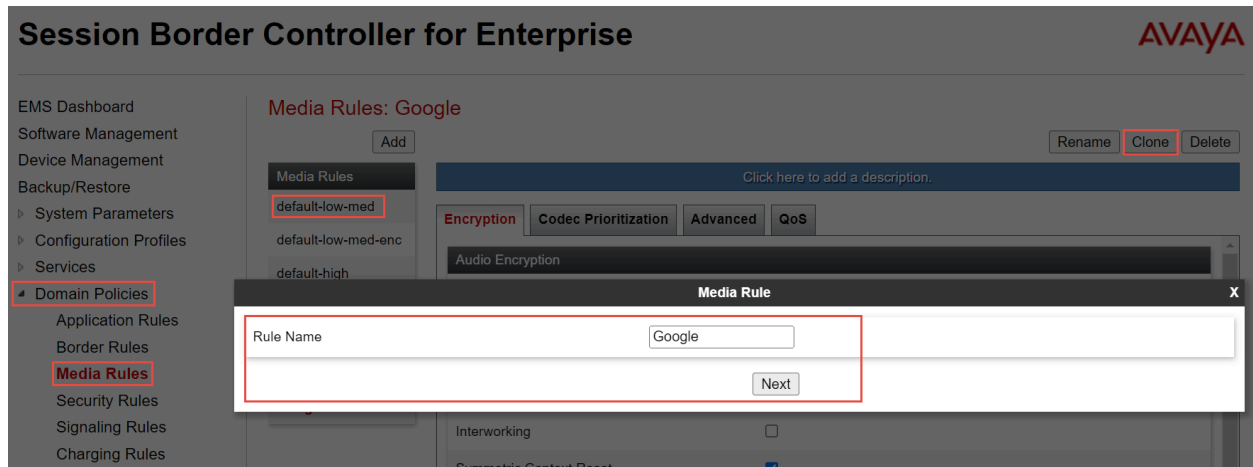


Figure 76: Media Rule – Google CCAI

- Select newly created Media Rule **Google**
- Set Preferred Formats: **SRTP_AES_CM_128_HMAC_SHA1_80**
- Set Encrypted RTCP: **Checked**

Session Border Controller for Enterprise



EMS Dashboard
 Software Management
 Device Management
 Backup/Restore
 ▶ System Parameters
 ▶ Configuration Profiles
 ▶ Services
 ▾ Domain Policies
 Application Rules
 Border Rules
 Media Rules
 Security Rules
 Signaling Rules
 Charging Rules
 End Point Policy Groups
 Session Policies
 ▶ TLS Management
 ▶ Network & Flows
 ▶ DMZ Services
 ▶ Monitoring & Logging

Media Rules: Google

Add Rename Clone Delete

Media Rules
 default-low-med
 default-low-med-enc
 default-high
 default-high-enc
 avaya-low-med-enc
Google

Click here to add a description.

Encryption Codec Prioritization Advanced QoS

Audio Encryption

Preferred Formats	SRTP_AES_CM_128_HMAC_SHA1_80
Encrypted RTCP	<input checked="" type="checkbox"/>
MKI	<input type="checkbox"/>
Lifetime	Any
Interworking	<input type="checkbox"/>
Symmetric Context Reset	<input checked="" type="checkbox"/>
Key Change in New Offer	<input type="checkbox"/>

Video Encryption

Preferred Formats	SRTP_AES_CM_128_HMAC_SHA1_80
Encrypted RTCP	<input type="checkbox"/>
MKI	<input type="checkbox"/>
Lifetime	Any
Interworking	<input type="checkbox"/>
Symmetric Context Reset	<input type="checkbox"/>

Figure 77:Media Rule – Google CCAI Continuation

Edit End Point Policy Groups

- Navigate to: **Domain Policies > End Point Policy Groups**
- Select **Google** under Policy Groups
- Click **Edit**

Session Border Controller for Enterprise

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EMS Dashboard
Software Management
Device Management
Backup/Restore
‣ System Parameters
‣ Configuration Profiles
‣ Services
‣ Domain Policies
  Application Rules
  Border Rules
  Media Rules
  Security Rules
  Signaling Rules
  Charging Rules
  End Point Policy Groups
  Session Policies
‣ TLS Management
‣ Network & Flows

Policy Groups: Google

Add [Rename] [Clone] [Delete]

Click here to add a description.
Click here to add a row description.

Policy Group [Summary]

Order	Application	Border	Media	Security	Signaling	Charging	RTCP Mon Gen	
1	default	default	Google	default-low	default	None	Off	Edit

Figure 78:End Point Policy Group – Google CCAI

- Set **Media Rule**: Select **Google**
- Click **Finish**

Session Border Controller for Enterprise

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EMS Dashboard
Software Management
Device Management
Backup/Restore
‣ System Parameters
‣ Configuration Profiles
‣ Services
‣ Domain Policies
  Application Rules
  Border Rules
  Media Rules
  Security Rules
  Signaling Rules
  Charging Rules
  End Point Policy Groups
  Session Policies
‣ TLS Management
‣ Network & Flows

Policy Groups: Google

Add [Rename] [Clone] [Delete]

Application Rule [default] [v]
Border Rule [default] [v]
Media Rule [Google] [v]
Security Rule [default-low] [v]
Signaling Rule [default] [v]
Charging Rule [None] [v]
RTCP Monitoring Report Generation [Off] [v]

[Finish]

Figure 79:End Point Policy Group – Google CCAI Continuation

Edit Signaling Interface

- Navigate: **Network & Flows > Signaling Interface**
- Select interface **Google**
- Click **Edit**

Session Border Controller for Enterprise

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EMS Dashboard
Software Management
Device Management
Backup/Restore
System Parameters
Configuration Profiles
Services
Domain Policies
TLS Management
Network & Flows
Network Management
Media Interface
Signaling Interface
End Point Flows

Signaling Interface

Name	Signaling IP Network	TCP Port	UDP Port	TLS Port	TLS Profile	
PSTNGW	10.80. [redacted] WAN (B2, VLAN 0)	5060	---	---	None	Edit Delete
Google	192.65. [redacted] Google (B1, VLAN 0)	---	---	5061	Google	Edit Delete
AvayaSM8.1	10.89. [redacted] LAN (A1, VLAN 0)	5060	---	---	None	Edit Delete

Figure 80: Signaling Interface – Google CCAI

- Set TLS Port: **5061**
- Set TLS Profile: Select **Google** from the drop-down menu
- Click **Finish**

EMS Dashboard
Software Management
Device Management
Backup/Restore
System Parameters
Configuration Profiles
Services
Domain Policies
TLS Management
Network & Flows
Network Management
Media Interface
Signaling Interface
End Point Flows
Session Flows
Advanced Options

Signaling Interface

Edit Signaling Interface

Name: Google

IP Address: Google (B1, VLAN 0)
192.65. [redacted]

TCP Port: [redacted]
Leave blank to disable

UDP Port: [redacted]
Leave blank to disable

TLS Port: 5061
Leave blank to disable

TLS Profile: Google

Enable Shared Control:

Shared Control Port: [redacted]

Finish

Figure 81: Signaling Interface – Google CCAI Continuation

7 Summary of Tests and Results

ID	Title	Description	Expected Results	Status (Passed or Failed etc)	Observations
SBC Configuration Verification					
1	SBC Configuration Verification	TLS connection setup. SBC initiates TLS connection with CCAI	Successful 4way handshake with Google CCAI. Validate the right certificates are being negotiated. SBC should be loaded with GTSR1 cert for Google. SBC should also send the certificate chain when sending its cert.	PASSED	
2	SBC Configuration Verification	TCP Keep Alive. SBC will perform monitoring checks by attempting TCP Keep Alive to ensure Network Connectivity	Successful 3way handshake and thereafter termination	PASSED	TCP Keep-alive packets are sent to the SIPREC Trunk
3	SBC Configuration Verification	TCP link is persistent. Establish call, send multiple calls that should all use the same TCP transport connection	Persistent TCP connection, we should establish a single connection and multiplex all calls over that connection.	PASSED	
4	SBC Configuration Verification	Session Timer support. SBC should be initiator for the Session Refresh timer using Update or Re-Invite	every 900 secs the SBC should refresh the SIP session.	PASSED	Avaya SBCE does not send session refresh RE-INVITE. Google sends session refresh every 15 minutes using RE-INVITE

ID	Title	Description	Expected Results	Status (Passed or Failed etc)	Observations
5	SBC Configuration Verification	SIP Header Manipulation (call-info header)	Validate if the Google requested header manipulation is present in the SIP INVITE. Ensure every SDP media has a label.	PASSED	
6	SBC Configuration Verification	*SBCs may need further Header manipulations based on SIP stack constraints. Verify required manipulation are added in SBC to support Google CCAI Example: FROM, TO header manipulations HOST part change in headers etc.,	All signaling in e.164 format	PASSED	
7	SBC Configuration Verification	SDES for SRTP. Configure the SDES parameters for crypto negotiation for the BYOT trunk	Validate the crypto is successfully negotiated and media is encrypted. All SBCs should support SDES for media encryption.	PASSED	
8	SBC Configuration Verification	DTLS for Media Encryption. Configure the DTLS parameters for crypto negotiation for the BYOT trunk, certificate for DTLS must be self-signed by the SBC.	Validate the crypto is successfully negotiated and media is encrypted.	NOT SUPPORTED	Avaya SBCE does not support DTLS
Inbound					

ID	Title	Description	Expected Results	Status (Passed or Failed etc)	Observations
9	SIP OPTIONS	SBC send SIP options every 60 seconds	Verify SBC sends SIP OPTIONS every 60 seconds and responded with 200 OK	PASSED	
10	Inbound	Inbound call: Calling Party disconnects the call. Inbound siprec call, ensure recording are present, disconnect call from calling party and confirm proper disconnect	Verify Call is established with audio and transcripts from both participants Verify call is disconnected properly	PASSED	
11	Inbound	Inbound call: Called Party disconnects the call. Inbound siprec call, ensure recording are present, disconnect call from called party and confirm proper disconnect	Verify Call is established with audio and transcripts from both participants Verify call is disconnected properly	PASSED	
12	Inbound	Long duration call-Outbound Call- 1 hour max. Long duration siprec call	Ensure siprec calls stay up for an hour, confirm transcripts are present for entire duration	PASSED	Avaya SBCE does not send session refresh RE-INVITE. So, Google sends session refresh every 15 minutes using RE-INVITE

ID	Title	Description	Expected Results	Status (Passed or Failed etc)	Observations
13	Inbound	Long duration hold and resume (wait until session audit\session refresh occurs from DUT). Long duration siprec call, have the call placed on hold by agent, have call resume. Have customer place on hold then have call resume.	Call is connected, we have two active streams, confirm once a stream goes on hold, we receive corresponding signaling events, and that we no longer record transcripts for the participant on hold.	PASSED	Avaya SBCE does not send session refresh RE-INVITE. So Google sends session refresh every 15 minutes using RE-INVITE
14	Inbound	Handling Error codes 603 decline. User A Calls PSTN A PSTN A rejects the incoming call	Verify SBC handles Call rejected properly	PASSED	
15	Inbound	Inbound call hold scenarios. Call starts out inactive for both participants, session moves to active	Validate if media is present when expected, confirm signaling events modify sdp properly, once call is move to active validate media and transcripts	PASSED	
16	Inbound	Inbound call hold scenarios. call starts out as active for both participants, session move to inactive, and transitions back to active	Validate if media is present when expected, confirm signaling events modify sdp properly, once call is moved to active validate media and transcripts	PASSED	

ID	Title	Description	Expected Results	Status (Passed or Failed etc)	Observations
17	Inbound	Update. Validate that update sent prior to call establishment do not contain SDP	Validate that update prior to call establishment do not contain SDP as expected	PASSED	UPDATE is sent from the SBCE
18	Inbound	Update. Validate that updates post call establishment contain SDP to modify session	If SBC uses update to modify session, ensure SDP is included	NOT SUPPORTED	
19	Inbound	re-invites. Ensure re-invites that modify session include SDP	Ensure re-invites that modify session include SDP	NOT SUPPORTED	When Media Bypass is enabled and a hold is initiated from the Avaya PBX, the Avaya SBCE does not send an UPDATE or re-INVITE to Google due to a delayed offer.
20	Inbound	Codec negotiation. Ensure that g711 u-law is preferred codec	Ensure we can prioritize g711 as preferred codec, note where SBC configures preferred codec	PASSED	
21	Inbound	3 way conference. Determine requirements, record all leg.	Determine requirements, record all legs	PASSED	

ID	Title	Description	Expected Results	Status (Passed or Failed etc)	Observations
22	Inbound	CCAI cloud project setup. Establish CCAI cloud project, provision the project with a GTP phone number for access (Create conversations/participants on the fly through SIP headers)	Verify project is setup, functional test to confirm you can connect to the GTP access phone number	PASSED	
23	Inbound	CCAI cloud project setup. Establish CCAI cloud project, provision the project with a GTP phone number for access (Pre-creation of conversations/participants)	Verify project is setup, functional test to confirm you can connect to the GTP access phone number	NOT APPLICABLE	This test case is not applicable for call recording
24	Inbound	Consultative transfer. Consultative transfer from 1. PSTN > User1 > User2 2. PSTN > User1 > PSTN user2		PASSED	
25	Inbound	Blind transfer. Blind transfer from 1. PSTN > User1 > User2 2. PSTN > User1 > PSTN user2		PASSED	Avaya PBX does not support blind transfer. This test case performed by ringing transfer