

## Avaya Solution & Interoperability Test Lab

# Application Notes for Empirix Hammer IP with Avaya Aura® Communication Manager and Avaya Aura® Session Manager using SIP Endpoint Emulation – Issue 1.0

### **Abstract**

These Application Notes describe the configuration steps required to integrate the Empirix Hammer IP test system with Avaya Aura® Communication Manager and Avaya Aura® Session Manager using SIP endpoint emulation. Hammer IP validates IP-based systems by testing the actual network under anticipated traffic conditions to provide a complete understanding of expected performance. Hammer IP can be used to assess and monitor network performance, reliability and quality of VoIP services in an Avaya IP telephony network. In this configuration, Hammer IP emulates SIP endpoints that register with Avaya Aura® Session Manager and originates and terminates calls through Avaya SIP telephony network. While the call is active, Hammer IP can send DTMF tones and voice media, and provide voice quality metrics. Call progress can also be monitored, and at the completion of the test, test reports can be generated. The Hammer IP provides a collection of applications used to configure the system; create, schedule, and monitor tests; and create reports.

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.

### 1 Introduction

These Application Notes describe the configuration steps required to integrate the Empirix Hammer IP test system with Avaya Aura® Communication Manager and Avaya Aura® Session Manager using SIP endpoint emulation. Hammer IP validates IP-based systems by testing the actual network under anticipated traffic conditions to provide a complete understanding of expected performance. Hammer IP can be used to assess and monitor network performance, reliability and quality of VoIP services in an Avaya IP telephony network. In this configuration, Hammer IP emulates SIP endpoints that register with Avaya Aura® Session Manager and originates and terminates calls through Avaya SIP telephony network. While the call is active, Hammer IP can send DTMF tones and voice media, and provide voice quality metrics. Call progress can also be monitored, and at the completion of the test, test reports can be generated. The Hammer IP provides a collection of applications used to configure the system; create, schedule, and monitor tests; and create reports.

The following set of Hammer IP applications were used during the compliance testing:

- **Hammer Configurator** used to configure and manage the system.
- **Hammer TestBuilder** used to create and run test scripts.
- **Hammer System Monitor** used to monitor SIP registration status and call progress.
- Hammer Call Summary Monitor used to monitor call completion and to create reports.

Below is a list of related Application Notes.

- Application Notes for Empirix Hammer IP with Avaya Aura® Communication Manager and Avaya Aura® Session Manager using SIP Trunk Emulation [3]
- Application Notes for Empirix Hammer IP with Avaya Aura® Communication Manager using H.323 Endpoint Emulation [4]
- Application Notes for Empirix Hammer IP with Avaya Aura® Communication Manager using H.323 Trunk Emulation [5]

# 2 General Test Approach and Test Results

Interoperability compliance testing covered feature and serviceability testing. The feature testing was conducted by originating and terminating calls using SIP endpoint channels on Hammer IP and establishing the calls through the Avaya SIP telephony network. The compliance test also covered monitoring various reports on the Hammer IP during and after the test runs, and checking the status of various SIP resources on Communication Manager. The serviceability testing focused on verifying the ability of the Hammer IP to recover from adverse conditions, such as disconnecting the Ethernet cable and rebooting the server.

DevConnect Compliance Testing is conducted jointly by Avaya and DevConnect members. The jointly-defined test plan focuses on exercising APIs and/or standards-based interfaces pertinent to the interoperability of the tested products and their functionalities. DevConnect Compliance Testing is not intended to substitute full product performance or feature testing performed by

DevConnect members, nor is it to be construed as an endorsement by Avaya of the suitability or completeness of a DevConnect member's solution.

# 2.1 Interoperability Compliance Testing

The interoperability compliance testing focused on verifying that the Hammer IP can register with Avaya Aura® Session Manager as SIP endpoints, establish calls, send voice media, and provide voice quality metrics. The following features and functionality were covered:

- SIP endpoint registration with Avaya Aura® Session Manager.
- Originating and terminating calls through Avaya SIP telephony network.
- Support of G.711mu-law and G.729 codecs.
- Support of direct IP-to-IP media (also known as "Shuffling" which allows IP endpoints to send audio RTP packets directly to each other without using media resources on the Avaya Media Gateway). Calls with Shuffling and IP Audio Hairpinning disabled were also verified.
- Generating voice quality metrics with Shuffling disabled.
- DTMF support.
- Originating calls from SIP endpoints and terminating calls on SIP endpoints, SIP trunks, H.323 endpoints, and H.323 trunks.

**Note:** Performance and load testing was not the focus of the compliance test.

#### 2.2 Test Results

All test cases passed. Empirix Hammer IP was successful in originating calls using SIP endpoint emulation and terminating calls on channels emulating SIP endpoints, H.323 endpoints, H.323 trunks, and SIP trunks.

Important Note: The purpose of this compliance test was to verify interoperability between Empirix Hammer IP and Avaya Aura® Communication Manager and Avaya Aura® Session Manager using SIP endpoint emulation. That is, the goal was to verify that Hammer IP can register SIP endpoints with Session Manager and establish calls. This was successfully verified. If a Hammer test encounters failed calls, there are various items to consider, including:

- The **Guard Time** and **Stagger** parameters may be set too aggressively (e.g., Hammer IP may be initiating too many calls too quickly) and the configuration under test may not be able to handle the load generated by Hammer IP. These parameters should be considered carefully for each test. It may be necessary to slow down the test to a rate that can be reasonably handled by the test configuration.
- Resources may be getting exhausted in the Avaya media gateway. These resources may include media processing resources, touch-tone receivers (TTRs), network trunks, and TDM bus resources.

Generally speaking, call failures encountered in Hammer IP are usually a result of one of the issues mentioned above.

**Note:** Communication Manager does not shuffle calls between a SIP trunk and a H.323 trunk. This is per design. If the originating endpoint on the Hammer IP is a SIP endpoint, note that the call arrives on Communication Manager via a SIP trunk. Therefore, a call from a SIP endpoint to a H.323 trunk is essentially a call from a SIP trunk to a H.323 trunk and the call is not shuffled.

## 2.3 Support

Technical support on the Empirix Hammer IP can be obtained via phone, website, or email.

■ **Phone:** (978) 313-7002

• Web: http://www.empirix.com/support/maintenance.aspx

■ Email: supportcontract@empirix.com

# 3 Reference Configuration

The network diagram shown in **Figure 1** illustrates the test configuration. In this configuration, Session Manager receives calls from the Hammer IP, which emulates SIP endpoints. The call is routed through the Avaya SIP telephony network. The call is eventually routed back to the Hammer IP where it is terminated. While the call is established, the Hammer IP sends voice media (i.e., RTP traffic) using an audio recording. This allows voice quality metrics to be provided at the end of each call. The Hammer IP applications running on the Hammer IP server were used to configure the system, create and monitor the tests, and view the test reports.

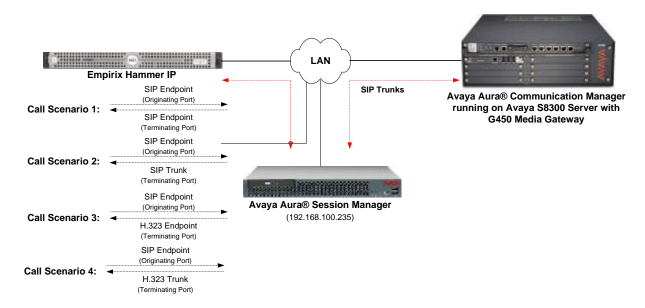


Figure 1: Empirix Hammer IP with Avaya SIP Telephony Network

# 4 Equipment and Software Validated

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

Equipment	Software		
Avaya Aura® Communication Manager running on S8300 Server	6.3.9 SP 9.1 (R016x.03.0.124.0 with Patch 22098)		
Avaya G450 Media Gateway	Gateway FW 36.12.0		
Avaya Aura® Session Manager running on an S8800 Server	6.3.11.0.631103		
Avaya Aura® System Manager	6.3.11 Build No. 6.3.0.8.5682-6.3.84751 Software Update Revision No: 6.3.11.8.2933		
Empirix Hammer IP running on Microsoft Windows Server 2008 R2 with Dual 2.40 GHz Intel Xeon CPU and 12.0 GB of RAM	6.0.0.85		

# 5 Configure Avaya Aura® Communication Manager

This section provides the procedures for configuring Communication Manager. The procedures include the following areas:

- Administer IP Node Names
- Administer IP Codec Set
- Administer IP Network Region
- Administer SIP Trunk Group to Session Manager
- Administer SIP Stations
- Administer AAR Call Routing

Communication Manager is configured through the System Access Terminal (SAT).

#### 5.1 Administer IP Node Names

In the **IP Node Names** form, assign an IP address and host name for the S8300 Server in the G450 Media Gateway (*procr*) and Session Manager (*lz-asm*). The host names will be used in other configuration screens of Communication Manager.

```
1 of
                                                                           2
change node-names ip
                                                             Page
                                IP NODE NAMES
                   IP Address
   Name
default
                 0.0.0.0
devcon13
                  10.32.24.20
                  192.168.100.235
lz-asm
                  192.168.100.10
procr
procr6
                  ::
( 5 of 5 administered node-names were displayed )
Use 'list node-names' command to see all the administered node-names
Use 'change node-names ip xxx' to change a node-name 'xxx' or add a node-name
```

#### 5.2 Administer IP Codec Set

In the **IP** Codec Set form, specify the audio codec(s) required by the test that will be run on the Hammer IP. The form is accessed via the **change ip-codec-set 1** command. Note the codec set number since it will be used in the IP Network Region covered in the next section. For the compliance test, G.711MU, G.729AB, and G.729A codecs were used. In the IP codec set form, specify the appropriate codec being used by the Hammer test. Below is the IP codec set configured for G.711 mu-law.

```
change ip-codec-set 1

IP Codec Set

Codec Set: 1

Audio Silence Frames Packet
Codec Suppression Per Pkt Size(ms)

1: G.711MU n 2 20

2:
3:
```

# 5.3 Administer IP Network Region

In the **IP Network Region** form, specify the codec set to be used for Hammer calls and specify whether **IP-IP Direct Audio** (Shuffling) is required for the test. Shuffling allows audio traffic to be sent directly between IP endpoints without using media resources in the Avaya G450 Media Gateway. Note that if Shuffling is enabled, audio traffic does not egress the Hammer IP since the calls would be shuffled. The **Authoritative Domain** for this configuration is *devcon.com*.

```
change ip-network-region 1
                                                                Page
                                                                       1 of 20
                               IP NETWORK REGION
  Region: 1
Location: 1
                 Authoritative Domain: devcon.com
   Name:
MEDIA PARAMETERS
                                Intra-region IP-IP Direct Audio: no
     Codec Set: 1
                               Inter-region IP-IP Direct Audio: no
  UDP Port Min: 2048
                                          IP Audio Hairpinning? n
  UDP Port Max: 65535
DIFFSERV/TOS PARAMETERS
Call Control PHB Value: 46
       Audio PHB Value: 46
       Video PHB Value: 26
802.1P/Q PARAMETERS
Call Control 802.1p Priority: 6
       Audio 802.1p Priority: 6
       Video 802.1p Priority: 5
                                     AUDIO RESOURCE RESERVATION PARAMETERS
H.323 IP ENDPOINTS
                                                        RSVP Enabled? n
 H.323 Link Bounce Recovery? y
Idle Traffic Interval (sec): 20
  Keep-Alive Interval (sec): 5
           Keep-Alive Count: 5
```

### 5.4 Administer SIP Trunk to Session Manager

Prior to configuring a SIP trunk group for communication with Session Manager, a SIP signaling group must be configured. Configure the **Signaling Group** form as follows:

- Set the **Group Type** field to *sip*.
- Set the **IMS Enabled** field to n.
- The **Transport Method** field was set to *tcp*.
- Specify the S8300 and the Session Manager as the two ends of the signaling group in the Near-end Node Name field and the Far-end Node Name field, respectively. These field values are taken from the IP Node Names form.
- Ensure that the TCP port value of 5060 is configured in the **Near-end Listen Port** and the **Far-end Listen Port** fields.
- The preferred codec for the call will be selected from the IP codec set assigned to the IP network region specified in the Far-end Network Region field.
- Enter the domain name of Session Manager in the **Far-end Domain** field. In this configuration, the domain name is *devcon.com*.
- The **Direct IP-IP Audio Connections** field was enabled on this form.
- The **DTMF over IP** field should be set to the default value of *rtp-payload*.
- Disable Initial IP-IP Direct Media.

Communication Manager supports DTMF transmission using RFC 2833. The default values for the other fields may be used.

```
add signaling-group 60
                                                            Page 1 of
                                                                          3
                               SIGNALING GROUP
Group Number: 60

IMS Enabled? n
                             Group Type: sip
                       Transport Method: tcp
       O-SIP? n
    IP Video? n
                                                  Enforce SIPS URI for SRTP? y
 Peer Detection Enabled? y Peer Server: SM
Prepend '+' to Outgoing Calling/Alerting/Diverting/Connected Public Numbers? y
Remove '+' from Incoming Called/Calling/Alerting/Diverting/Connected Numbers? n
Alert Incoming SIP Crisis Calls? n
  Near-end Node Name: procr
                                            Far-end Node Name: lz-asm
Near-end Listen Port: 5060
                                          Far-end Listen Port: 5060
                                       Far-end Network Region: 1
Far-end Domain: devcon.com
                                            Bypass If IP Threshold Exceeded? n
Incoming Dialog Loopbacks: eliminate
                                            RFC 3389 Comfort Noise? n
        DTMF over IP: rtp-payload
                                            Direct IP-IP Audio Connections? y
Session Establishment Timer(min): 3
                                                    IP Audio Hairpinning? n
        Enable Layer 3 Test? y
                                                Initial IP-IP Direct Media? n
H.323 Station Outgoing Direct Media? n
                                            Alternate Route Timer(sec): 6
```

Configure the **Trunk Group** form as shown below. This trunk group is used for SIP calls to Hammer IP. Set the **Group Type** field to *sip*, set the **Service Type** field to *tie*, specify the signaling group associated with this trunk group in the **Signaling Group** field, and specify the **Number of Members** supported by this SIP trunk group. Accept the default values for the remaining fields.

```
add trunk-group 60

TRUNK GROUP

Group Number: 60

Group Type: sip

COR Reports: y

COR: 1 TN: 1 TAC: 1060

Direction: two-way

Dial Access? n

Queue Length: 0

Service Type: tie

Auth Code? n

Member Assignment Method: auto

Signaling Group: 60

Number of Members: 40
```

#### 5.5 Administer SIP Stations

Configure a SIP station for each SIP channel on the Hammer IP. Set the **Type** field to either 9620SIP or 9630SIP. Set the **Port** field to IP and configure a descriptive **Name**. For the compliance test, 20 SIP stations were used with extensions ranging from 46101 to 46120. The first group of 10 channels (extensions 46101 to 46110) were used to originate calls. The calls were then terminated on the remaining 10 channels (extensions 46111 to 46120). Repeat this procedure for each channel required by the Hammer test. The SIP station was configured automatically by System Manager as described in **Section 6.7**.

```
display station 46101
                                                                  Page
                                                                         1 of
                                                                                 6
                                      STATION
                                      Security Code:
Coverage Path 1:
Coverage Data
                                                                        BCC: 0
Extension: 46101
     Type: 9620SIP
                                                                         TN: 1
     Port: S00000
                                                                        COR: 1
    Name: Hammer, SIP
                                       Coverage Path 2:
                                                                        cos: 1
                                      Hunt-to Station:
STATION OPTIONS
                                           Time of Day Lock Table:
              Loss Group: 19
                                                  Message Lamp Ext: 46101
        Display Language: english
          Survivable COR: internal
   Survivable Trunk Dest? y
                                                      IP SoftPhone? n
                                                          IP Video? n
```

Configure the **Stations with Off-PBX Telephone Integration** form so that calls destined for a SIP endpoint on the Hammer IP are routed to Session Manager, which will then route the call to the Hammer IP. On this form, specify the extension of the SIP endpoint and set the **Application** field to *OPS*. The **Phone Number** field is set to the digits to be sent over the SIP trunk. In this case, the SIP telephone extensions configured on Session Manager also match the extensions of the corresponding stations on Communication Manager. However, this is not a requirement. Finally, the **Trunk Selection** field is set to *aar*. This field specifies Auto Alternate Routing (AAR) routing. In this case, the **Trunk Selection** field would be set to *aar* to trigger AAR routing. Configuration of the **AAR Analysis** and **Route Pattern** forms would also be required. Refer to [1] for information on routing calls using AAR or ARS. Repeat this step for each SIP endpoint required on the Hammer IP (e.g., extensions 46101 to 46120).

change off-pb:	-		ing 46101 BX TELEPHONE IN		Page 1	of 3
Station Extension	Application	Dial CC Prefix	Phone Number	Trunk Selection	Config Set	Dual Mode
46101	OPS	_	46101	aar	1	

## 5.6 AAR Call Routing

SIP calls to Session Manager are routed over a SIP trunk via AAR call routing. Configure the AAR analysis form and enter add an entry that routes digits beginning with "46" to route pattern 60 as shown below.

change aar analysis 4						Page 1 of 2	
1	AAR DIGIT ANALYSIS TABLE						
	Location: all			all	Percent Full: 2		
Dialed	Tot	al	Route	Call	Node	ANI	
String	Min	Max	Pattern	Type	Num	Reqd	
46	5	5	60	aar		n	
5	7	7	254	aar		n	
6	5	5	2	aar		n	
7	5	5	3	aar		n	

Configure a preference in **Route Pattern** 60 to route calls over SIP trunk group 60 as shown below.

change route-pattern 60 Pag	ge 1 of	3
Pattern Number: 60 Pattern Name: To lz-asm		
SCCAN? n Secure SIP? n		
Grp FRL NPA Pfx Hop Toll No. Inserted	DCS/	IXC
No Mrk Lmt List Del Digits	QSIG	
Dgts	Intw	
1: 60 0	n	user
2:	n	user
3:	n	user
4:	n	user
5:	n	user
6:	n	user

# 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 Locations that can be occupied by SIP Entities
- SIP Entities corresponding to Session Manager and Communication Manager
- Entity Links, which define the SIP trunk parameters used by Session Manager when routing calls to/from SIP Entities
- Application Sequence
- Define Communication Manager as Administrable Entity (i.e., Managed Element)
- Add SIP Users
- Session Manager, corresponding to the Avaya Aura® Session Manager Server to be managed by Avaya Aura® System Manager

Configuration is accomplished by accessing the browser-based GUI of Avaya Aura® System Manager using the URL "https://<ip-address>/SMGR", where <ip-address> is the IP address of Avaya Aura® System Manager. Log in with the appropriate credentials.

### 6.1 Specify SIP Domain

Add the SIP domain for which the communications infrastructure will be authoritative. Do this by selecting **Domains** on the left and clicking the **New** button on the right (not shown). The following screen will then be shown. Fill in the following:

- Name: The authoritative domain name (e.g., *devcon.com*).
- **Type:** Set to SIP.
- **Notes:** Descriptive text (optional).

#### Click Commit.

Since the sample configuration does not deal with any other domains, no additional domains need to be added.



#### 6.2 Add Locations

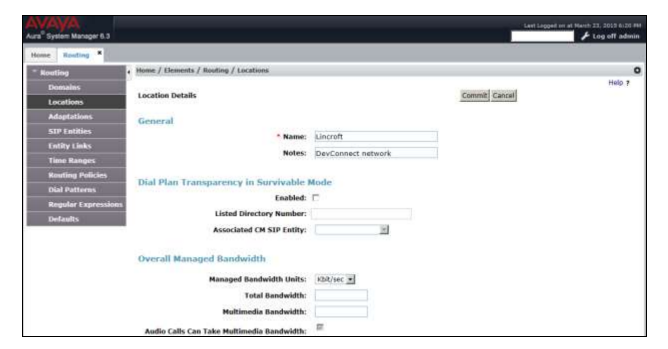
Locations can be used to identify logical and/or physical locations where SIP Entities reside for purposes of bandwidth management. To add a location, select **Locations** on the left and click on the **New** button (not shown) on the right. The following screen will then be shown. Fill in the following:

Under General:

■ Name: A descriptive name.

Notes: Descriptive text (optional).

The screen below shows addition of the *Lincroft* location, which includes the Avaya Aura® Communication Manager and Avaya Aura® Session Manager.

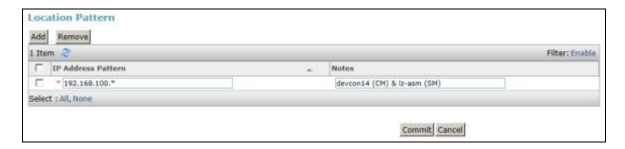


Under Location Pattern:

■ **IP Address Pattern:** A pattern used to logically identify the location.

Notes: Descriptive text (optional).

Click **Commit** to save the **Location** definition.



#### 6.3 Add SIP Entities

In the sample configuration, a SIP Entity is added for Session Manager and the S8300 Server in the G450 Media Gateway.

### 6.3.1 Avaya Aura® Session Manager

A SIP Entity must be added for Session Manager. To add a SIP Entity, select **SIP Entities** on the left and click on the **New** button (not shown) on the right. The following screen is displayed. Fill in the following:

#### Under General:

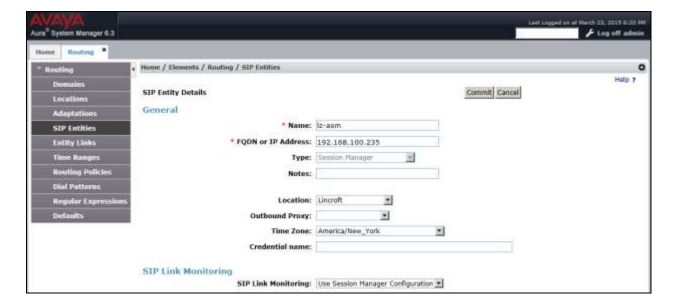
■ Name: A descriptive name.

• **FQDN or IP Address:** IP address of the signaling interface on Session Manager.

■ **Type:** Select Session Manager.

• **Location:** Select one of the locations defined previously.

• **Time Zone:** Time zone for this location.



Under *Port*, click **Add**, and then edit the fields in the resulting new row as shown below:

Port: Port number on which the system listens for SIP

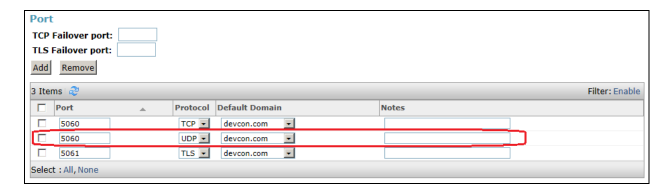
requests.

Protocol: Transport protocol to be used to send SIP requests.

■ **Default Domain** The domain used for the enterprise (e.g.,

devcon.com).

Defaults can be used for the remaining fields. Click **Commit** (not shown) to save the SIP Entity definition.



### 6.3.2 Avaya Aura® Communication Manager

A SIP Entity must be added for the Communication Manager. To add a SIP Entity, select **SIP Entities** on the left and click on the **New** button on the right. The following screen is displayed. Fill in the following:

#### Under General:

• Name: A descriptive name.

• **FQDN or IP Address:** IP address of the signaling interface (e.g., S8300 Server)

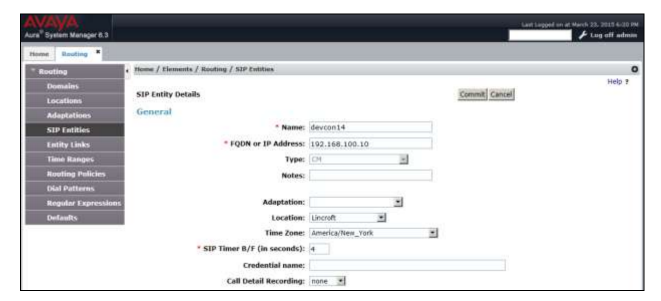
on the telephony system.

Type: Select *CM*.

Location: Select one of the locations defined previously.

■ **Time Zone:** Time zone for this location.

Defaults can be used for the remaining fields. Click **Commit** to save each SIP Entity definition.



# 6.4 Add Entity Link

The SIP trunk from Session Manager to Communication Manager is described by an Entity link. To add an Entity Link, select **Entity Links** on the left and click on the **New** button (not shown) on the right. Fill in the following fields in the new row that is displayed:

■ Name: A descriptive name (e.g., *lz-asm to devcon14*).

SIP Entity 1: Select the Session Manager.
 Protocol: Select the appropriate protocol.

Port:
Port number to which the other system sends SIP

requests.

SIP Entity 2: Select the name of Communication Manager.
 Port: Port number on which the other system receives

SIP requests.

• Connection Policy: Select Trusted. Note: If Trusted is not selected,

calls from the associated SIP Entity specified in

Section 6.3.2 will be denied.

Click **Commit** to save the Entity Link definition.



## 6.5 Define Communication Manager as Managed Element

Before adding SIP users, Communication Manager must be added to System Manager as a managed element. This action allows System Manager to access Communication Manager over its administration interface. Using this administration interface, System Manager will notify Communication Manager when new SIP users are added.

To define Communication Manager as a managed element, select **Elements Inventory Manage Elements** on the left and click on the **New** button (not shown) on the right. In the **Application Type** field that is displayed, select *CM*.

In the **New CM Instance** screen, first select Communication Manager as the Type (not shown), and then fill in the following fields as follows:

Under General Attributes:

• Name: Enter an identifier for Communication Manager.

Hostname or IP Address: Enter the IP address of the administration interface for

Communication Manager.

• **Login / Password:** Enter the login and password used for administration

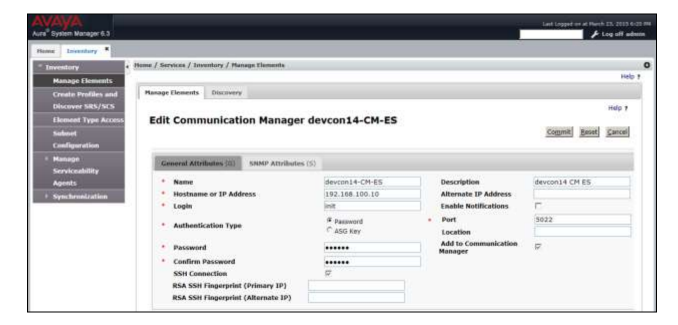
access.

Authentication Type: Select Password.
 SSH Connection: Select checkbox.

• **Port:** Enter the port number for SSH administration access

(5022).

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



# 6.6 Add Application Sequence

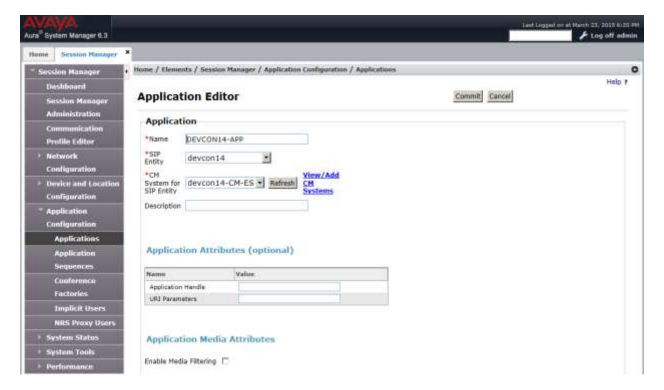
To define an application for Communication Manager, navigate to **Elements** → **Session** Manager → **Application Configuration** → **Applications** on the left and select **New** button (not shown) on the right. Fill in the following fields:

• Name: Enter name for application.

• **SIP Entity:** Select the Communication Manager SIP entity.

• **CM System for SIP Entity** Select the Communication Manager managed element.

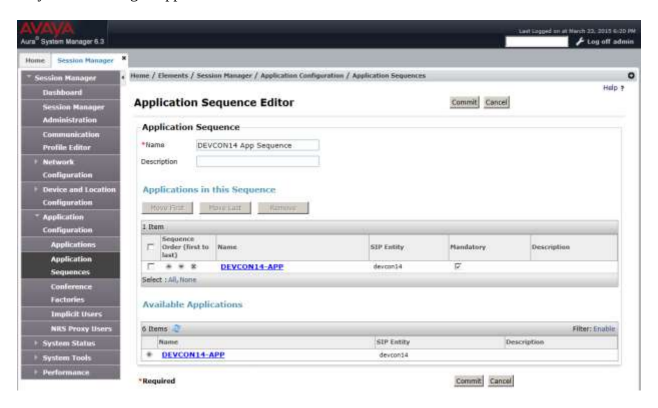
Click **Commit** to save the Application definition.



Next, define the Application Sequence for Communication Manager as shown below.

Verify a new entry is added to the **Applications in this Sequence** table and the **Mandatory** column is  $\underline{\vee}$  as shown below.

**Note:** The Application Sequence defined for Communication Manager Evolution Server can only contain a single Application.



#### 6.7 Add SIP Users

Add a SIP user for each SIP endpoint channel on Hammer IP as defined in **Section 5.5.** Alternatively, use the option to automatically generate the SIP stations on Communication Manager Evolution Server when adding a new SIP user.

To add new SIP users, expand **Users** and select **Manage Users** from left and select **New** button (not shown) on the right.

Enter values for the following required attributes for a new SIP user in the **Identity** section of the new user form.

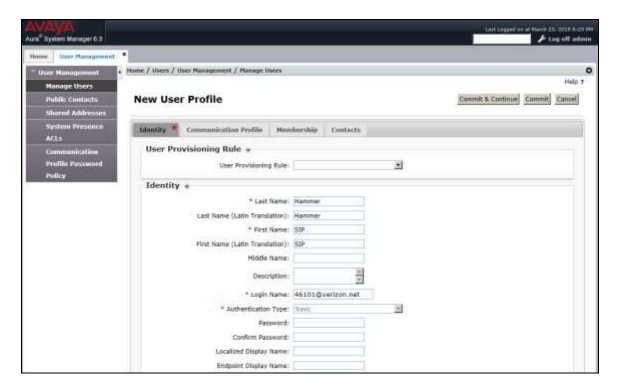
Last Name: Enter the last name of the user.
 First Name: Enter the first name of the user.

• Login Name: Enter < extension > @ < sip domain > of the

user (e.g., 46101@devcon.com).

**Authentication Type:** Select *Basic*.

The screen below shows the information when adding a new SIP user to the sample configuration.



Select the **Communication Profile** tab and configure the following fields:

• Communication Profile Password: Enter the password which will used by Hammer IP to log into Session Manager.

**Confirm Password:** Re-enter the password from above.



Click **New** to define a **Communication Address** for the new SIP user. Enter values for the following required fields:

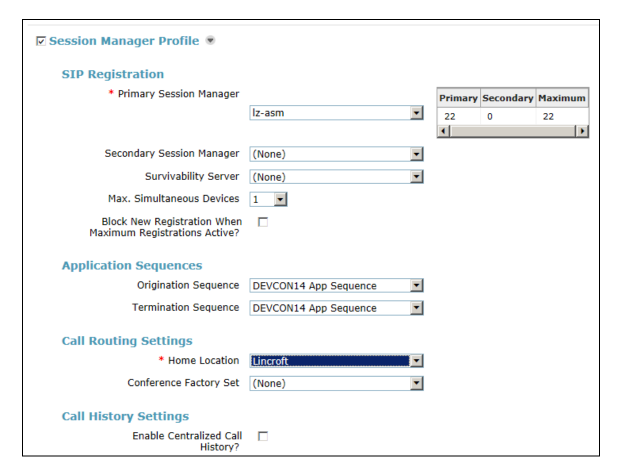
■ **Type:** Select *Avaya SIP*.

• Fully Qualified Address: Enter extension number and select SIP domain.

The screen below shows the information when adding a new SIP user to the sample configuration. Click **Add**.



In the *Session Manager Profile* section, specify the Session Manager entity from **Section 6.3.1** for **Primary Session Manager** and assign the **Application Sequence** defined in **Section 6.6** to both the originating and terminating sequence fields. Set the **Home Location** field to the **Location** configured in **Section 6.2**.



In the **CM Endpoint Profile** section, fill in the following fields:

• System: Select the managed element corresponding to

Communication Manager.

• **Profile Type:** Select *Endpoint*.

• Use Existing Stations: If field is not selected, the station will automatically be

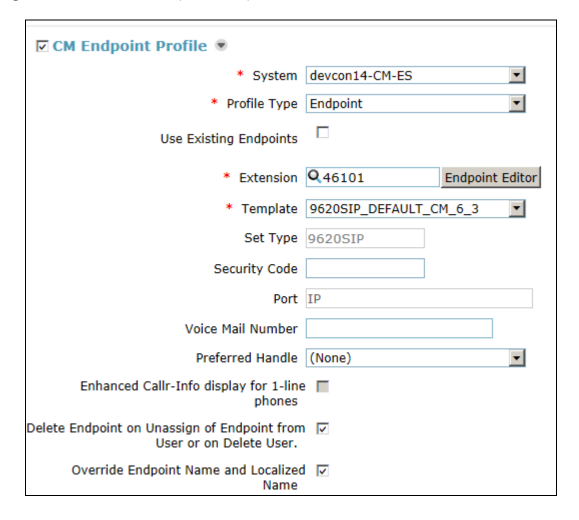
added in Communication Manager.

**Extension:** Enter extension number of SIP user.

■ **Template:** Select template for 9620 or 9630 SIP phone.

• **Port:** Enter *IP*.

The screen below shows the information when adding a new SIP user to the sample configuration. Click **Commit** (not shown) to add the SIP user.



## 6.8 Add Session Manager

To complete the configuration, adding the Session Manager will provide the linkage between System Manager and Session Manager. Expand the **Session Manager** menu on the left and select **Session Manager Administration**. Then click **Add** (not shown), and fill in the fields as described below and shown in the following screen:

Under General:

• **SIP Entity Name:** Select the name of the SIP Entity added for

Session Manager

Description: Descriptive comment (optional)

Management Access Point Host Name/IP:

Enter the IP address of the Session Manager

management interface.

Under Security Module:

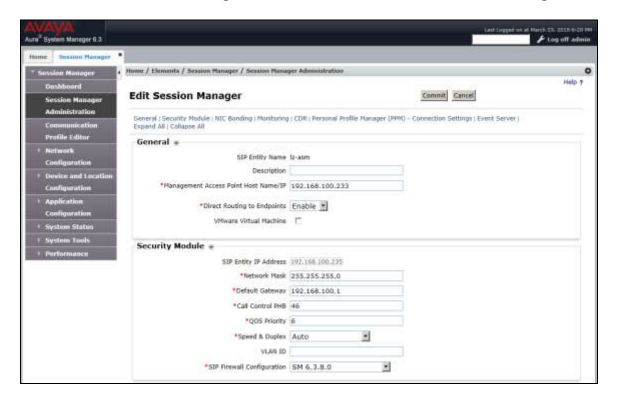
Network Mask:
Enter the network mask corresponding to the IP

address of Session Manager

Default Gateway: Enter the IP address of the default gateway for

Session Manager

Use default values for the remaining fields. Click **Commit** to add this Session Manager.



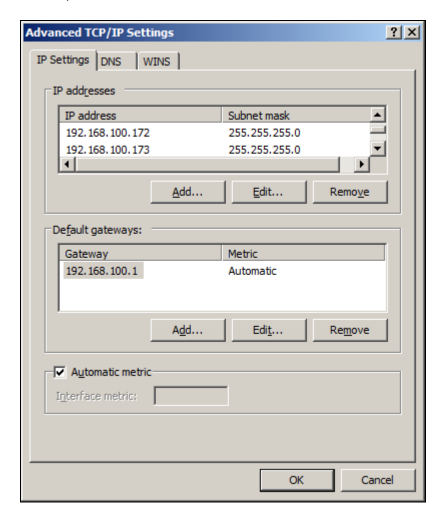
# 7 Configure Empirix Hammer IP

This section provides the procedures for configuring the Empirix Hammer IP. The procedures fall into the following areas:

- Assign IP addresses to each Hammer IP channel.
- Configure the system, including the originating and terminating channels and the PhoneBook, using the **Hammer Configurator**.
- Save and apply the Hammer configuration and start the Hammer server.
- Create and run the test script using the Hammer TestBuilder.

# 7.1 Configure IP Addresses on Hammer IP Server

The Hammer IP server needs to be configured with IP addresses for each channel. During the compliance test, 20 SIP endpoint channels were used. 10 channels were used to originate calls and 10 channels were used to terminate calls. This requires a block of 20 IP addresses, which must be contiguous. The 20 IP addresses used were from 192.168.100.171 to 192.168.100.190. These IP addresses are configured in the **Advanced TCP/IP Settings** under Network Connections (not shown) in Windows Server 2008.



### 7.2 Configure System

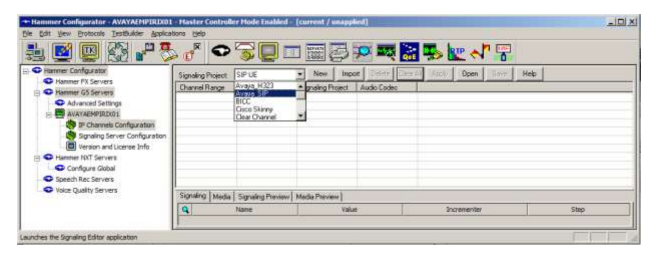
This section covers the configuration of originating and terminating channels and the PhoneBook on Hammer IP. In this configuration, the originating channels emulate SIP endpoints (described in **Section 6.7**). The terminating channels can emulate SIP endpoints, SIP trunks or H.323 endpoints. These Application Notes will explicitly describe the configuration for terminating calls to SIP endpoints in **Section 7.2.2.1**. In addition, it will provide references to other Application Notes for configuring terminating channels as SIP trunks or H.323 endpoints in **Sections 7.2.2.2** and **7.2.2.3**, respectively. Only one of those sections needs to be followed depending on the configuration desired.

### 7.2.1 Configure Originating Channels – SIP Endpoints

The Empirix Hammer IP is configured through the **Hammer Configurator**, a graphical user interface, residing on the Hammer IP server. From the Hammer IP server, run the **Hammer Configurator**. The following screen is displayed.

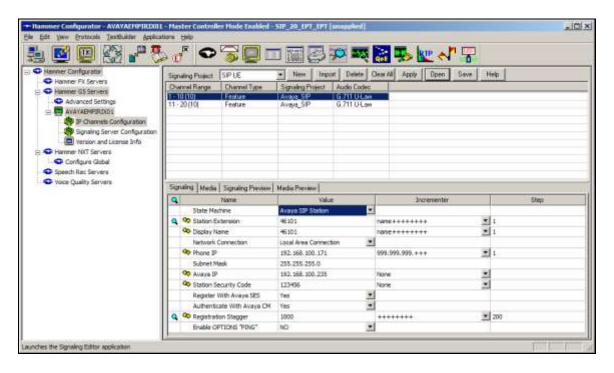
**Note:** It is assumed that Hammer IP is already in **Master Controller Mode**. To verify, check that the title bar of the **Hammer Configurator** indicates *Master Controller Mode Enabled* as shown below. It is also assumed that a system was already added to the configuration. In this configuration, the system name is *AVAYAEMPIRIX01*, which corresponds to the server name.

In the **Hammer Configurator**, the server name will appear in the left pane of the **Hammer Configurator**. Expand the server name (e.g., *AVAYAEMPIRIX01*) in the left pane and click on **IP Channels Configuration.** The following window will be displayed. Select *Avaya\_SIP* for the **Signaling Project** and then click **New**.



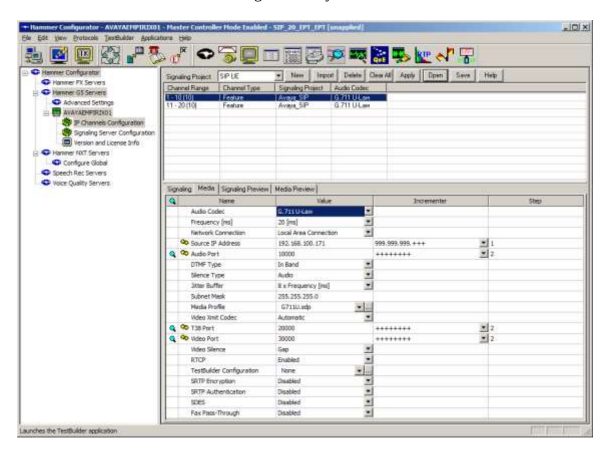
The first line in the grid that is highlighted in the figure below corresponds to the 10 originating channels. To set the number of channels in the group, click on the **Channel Range** cell in the grid and enter the number 10. The following fields in the **Signaling** tab should be set as follows:

- **State Machine** should be set to *Avaya SIP Station*.
- Station Extension should be set to the first extension in the group (e.g., 46101) and the Incrementer and Step fields should be set as shown so that the extension of the subsequent channels are incremented by one. This covers extensions from 46101 to 46110.
- **Display Name** may be set to the first extension in the group (e.g., 46101) and the **Incrementer** and **Step** fields should be set as shown so that the extension of the subsequent channels are incremented by one. This covers extensions from 46101 to 46110.
- **Network Connection** should be set to the appropriate network interface.
- **Phone IP** should be set to the IP address of the first channel in the group and the **Incrementer** and **Step** fields should be set as shown so that the last of octet of the IP address is incremented by one. Note that this requires a block of contiguous IP addresses. This covers IP addresses from 192.168.100.171 to 192.168.100.180.
- **Subnet Mask** should be set to the network mask (e.g., 255.255.255.0).
- Avaya IP should be set to the Session Manager SIP interface (e.g., 192.168.100.235).
- Station Security Code should match the one configured under the Communication Profile tab of the SIP User in Session Manager described in Section 6.7.
- **Register with Avaya SES** should be set to *Yes*.
- Authenticate with Avaya CM should be set to Yes.
- The default values for other fields may be used as shown.



In the **Media** tab of the 10 originating channels, configure the fields as follows:

- **Audio Codec** should be set to the appropriate codec for the test. G711 U-Law, G729AB, and G.729A were used during the compliance testing.
- **Frequency [ms]** should be set to the appropriate value for the specified codec. It should match the Packet Size [ms] field in the **IP Codec Set** form on Communication Manager for the specified codec.
- **Network Connection** should specify the appropriate network interface.
- Source IP Address should be set to the IP address of the first channel in the group. The Incrementer and Step fields should be set as shown so that the last octet of the IP address is incremented for the subsequent channels. Note that the IP addresses for the channels need to be contiguous.
- Media Profile should be set to one that specifies the codec configured in the Audio Codec field. See Appendix A for instructions on configuring a Media Profile.
- The default values for the remaining fields may be used as shown.



### 7.2.2 Configure Terminating Channels

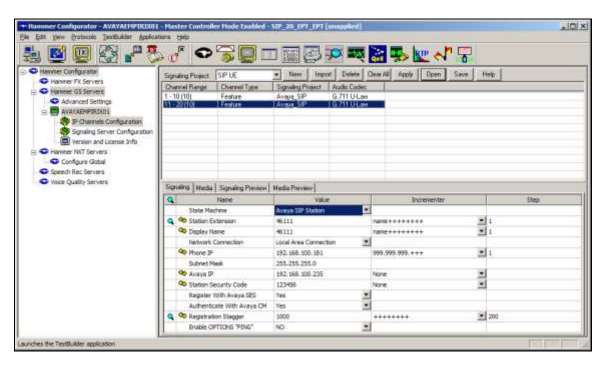
During the compliance test, the originating channels emulated SIP endpoints with the calls terminating on SIP endpoints, SIP trunks, or H.323 endpoints. Select one of the following subsections depending on the configuration desired.

- **Section 7.2.2.1** for terminating calls on SIP endpoints.
- **Section 7.2.2.2** for terminating calls on SIP trunks.
- **Section 7.2.2.3** for terminating calls on H.323 endpoints.
- **Section 7.2.2.4** for terminating calls on H.323 trunks.

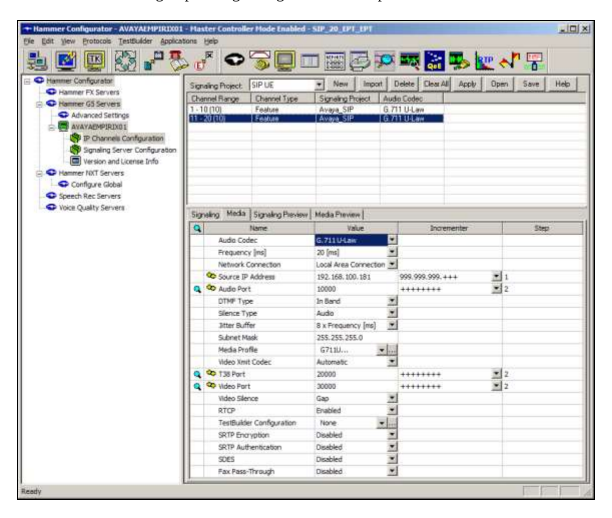
**Note:** Ensure that the originating and terminating channels are assigned unique IP addresses.

### 7.2.2.1 Configure Terminating Channels – SIP Endpoints

The second line in the grid that is highlighted in the figure below corresponds to the second group of channels that will terminate calls. Set the **Channel Range** cell to the number of channels in this group. The configuration of the **Signaling** tab is similar to the one for the group of originating channels in **Section 7.2.1** with the exception that the **Station Extension** and **Phone IP** fields will be different. This group of channels will be assigned extensions *46111* to *46120* and IP addresses from *192.168.100.181* to *192.168.100.190*. Again, the IP addresses for this group of channels need to be contiguous.



The **Media** tab for the group of terminating channels is shown below. The configuration is similar to the one for the group of originating channels except for the **Source IP Address** field.



### 7.2.2.2 Configure Terminating Channels – SIP Trunks

To terminate the calls to SIP trunks follow the instructions described in [3], specifically:

- Section 5 describes how to configure call routing on Communication Manager.
- Section 6 describes how to configure SIP trunks to Hammer IP on Session Manager.
- Section 7.2.2.1 describes how to configure terminating SIP trunks on Hammer IP.
- Section 7.4 describes how to specify the dialed digits when running a test script.

The configuration described in all the aforementioned sections of [3] must be completed for terminating calls to SIP trunks.

### 7.2.2.3 Configure Terminating Channels – H.323 Endpoints

To terminate the calls to H.323 endpoints follow the instructions described in [4], specifically:

- **Section 5** describes how to configure H.323 endpoints for the originating channels on Communication Manager.
- Section 6.2.2.1 describes how to configure terminating H.323 endpoints on Hammer IP.
- **Section 6.2.3** describes how to configure the PhoneBook.
- **Section 6.4** describes how to specify the dialed digits when running a test script.

The configuration described in all the aforementioned sections of [4] must be completed for terminating calls to H.323 endpoints.

## 7.2.2.4 Configure Terminating Channels – H.323 Trunks

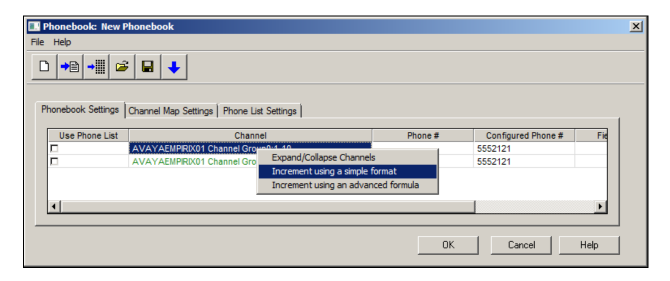
To terminate the calls to H.323 trunks follow the instructions described in [5], specifically:

- Section 5 describes how to configure H.323 trunks and call routing on Communication Manager.
- **Section 6.2.2.1** describes how to configure terminating H.323 trunks on Hammer IP.
- **Section 6.4** describes how to specify the dialed digits when running a test script.

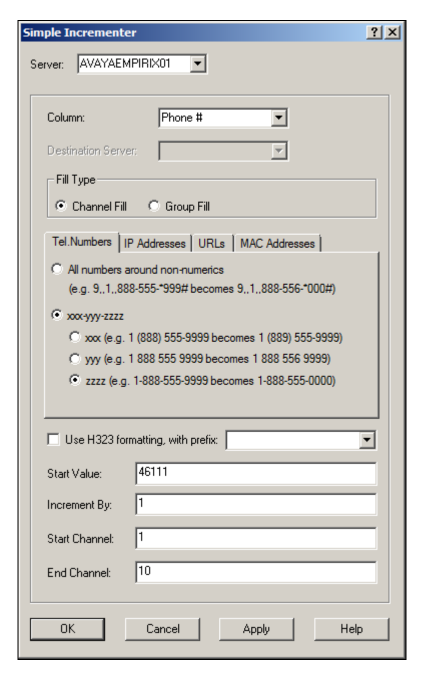
The configuration described in all the aforementioned sections of [5] must be completed for terminating calls to H.323 trunks.

## 7.2.3 Configure the PhoneBook

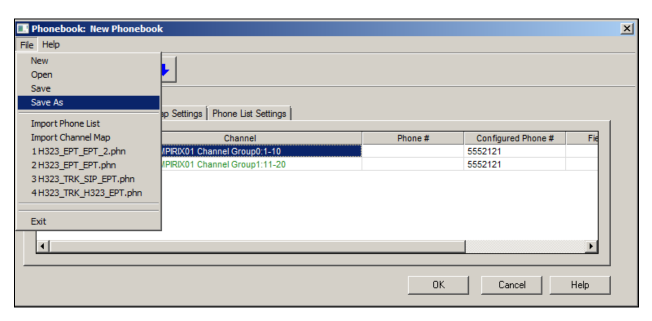
The **PhoneBook** is used to specify which number each originating channel should dial when placing a call. Click on the **PhoneBook** icon (not shown) in the **Hammer Configurator**. The **PhoneBook** window is displayed below. The **Channel** column is automatically displayed with the appropriate channel groups. Right-mouse click on the first line corresponding to the group of originating channels (channels 1-10) and select the **Increment using a simple format** option as shown below.



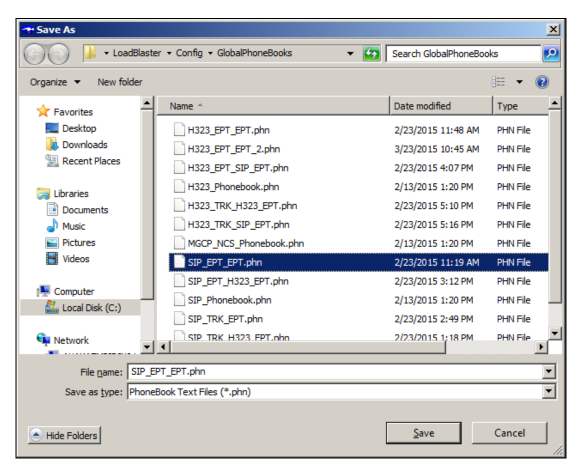
In the **Simple Incrementer** window, specify the number that the first originating channel should dial in the **Start Value** field. In this example, the first channel will dial *46111*, which corresponds to channel 11. Set the **Increment By** field to *I*. This specifies that the subsequent channels should increment the dialed number by one. For example, channel 1 will dial 46111, channel 2 will dial 46112, and so on. The **Start Channel** field should be set to the first channel number and the **End Channel** field should be set to the last originating channel number, which is 10. Click **OK**.



Once the **PhoneBook** is configured, select **File Save As** to save the PhoneBook.



The PhoneBook is saved as *SIP\_EPT\_EPT.phn* in the following window. This PhoneBook will be used when running the test.

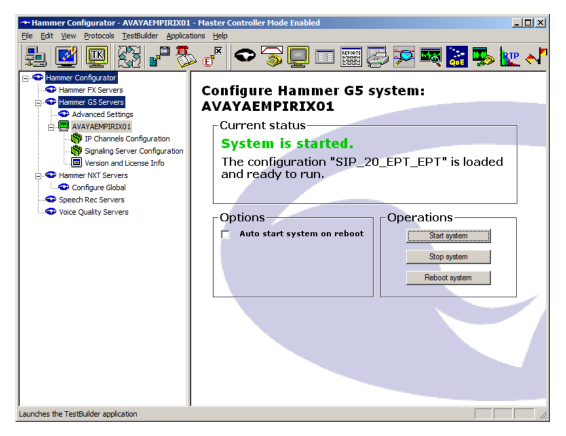


## 7.3 Applying the Hammer IP Configuration

This completes the configuration of Hammer IP. This configuration should be saved by clicking the **Save** button (not shown) on the **Hammer Configurator** window. The configuration needs to be applied to the server for the changes to take effect. Click on the **Apply** button (not shown) in the **Hammer Configurator** window. The following window is displayed as the configuration is being applied to the server.



Check that the system has been started by clicking on the server name (e.g., AVAYAEMPIRIX01) in the left pane of the **Hammer Configurator**. If the current status is *System Is Stopped*, click the **Start system** button to start the system. When the system is started, it should appear as shown below and should also specify which configuration has been applied. The configuration performed above was saved as SIP\_20\_EPT\_EPT. When the system is started, the Hammer IP will register SIP endpoints with Session Manager.

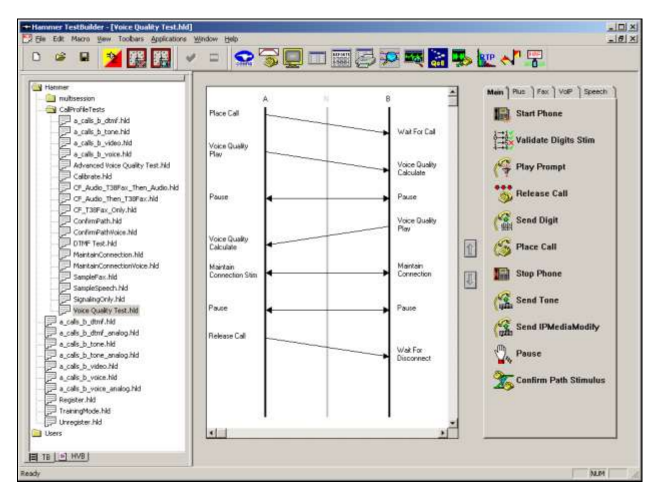


## 7.4 Configure and Run the Test Script

For the compliance test, two default test scripts were used:

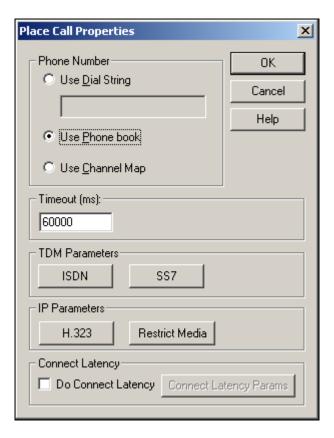
- a\_calls\_b\_dtmf.hld to verify DTMF
- Voice Quality Test.hld to verify voice quality

The sample test script, <code>Voice Quality Test.hld</code>, establishes a VoIP call between two SIP endpoints on the Hammer IP, followed by the originating side playing an audio prompt to the far-end so that voice quality metrics (e.g., PESQ score) can be obtained. The test script is configured with the <code>Hammer TestBuilder</code> application and can be displayed in a ladder diagram as shown below by double-clicking on the test script name.

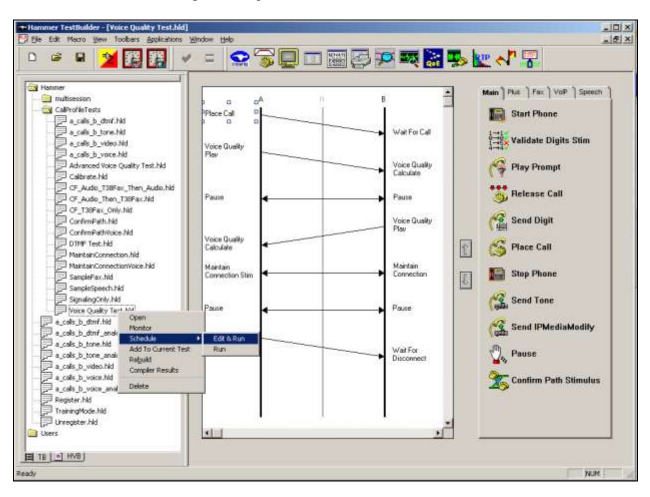


In the sample test script configured above, the A-side (originating SIP endpoint) places a call to the B-side (terminating SIP endpoint) using the **Place Call** action. The **Place Call** properties can be configured by double-clicking on the action in the ladder diagram. The **Place Call Properties** is configured to use the PhoneBook as shown below.

Note: Disable the **Do Connect Latency** option in the **Place Call Properties** window.

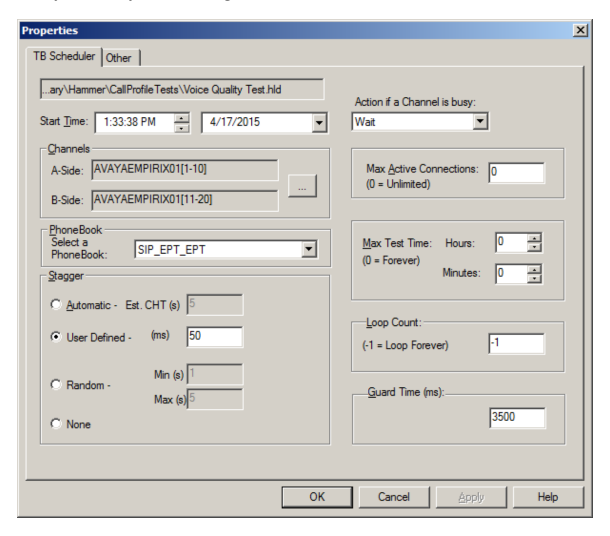


To run the test, right-mouse click on the test script in the left pane of the **Hammer TestBuilder** window and navigate to **Schedule**→**Edit & Run**. To re-run the test, the user can simply select **Schedule**→**Run**, if no changes are required.



In the **Properties** window, click on the ellipses button (...) in the **Channels** section and assign channels to the **A-Side** and **B-Side**. Next, select the appropriate PhoneBook (e.g.,  $SIP\_EPT\_EPT$ ). The SIP\\_EPT\_EPT PhoneBook was configured above. Set the **Loop Count** to the appropriate value to control the number of iterations the test should run. Setting this field to -1 will allow the test to run forever. Setting this field to a specific number will run the test for the many iterations and then stop. The **Guard Time** (**ms**) field specifies how long to wait before the test is run again on the same channel. The minimum setting should be 3500. The **Stagger** section allows the user to specify how long to wait before the test is run on the next channel.

**Important Note:** The **Guard Time** and **Stagger** parameters should be carefully considered for every test. A test script could fail because the configuration under test cannot handle the load generated by the Hammer IP. These parameters can slow down the test to a rate that can be reasonably handled by the test configuration.



# 8 Verification Steps

This section provides the tests that can be performed to verify proper configuration of Avaya Aura® Communication Manager, Avaya Aura® Session Manager and Empirix Hammer IP.

### 8.1 Verify Avaya Aura® Communication Manager

When the Hammer IP is running a test script, the **status trunk** command may be used to view the active call status. The trunk that is being monitored here is the trunk to Session Manager. This command should specify the trunk group and trunk member used for the call be specified.

```
status trunk 60/1

TRUNK STATUS

Trunk Group/Member: 0060/001

Page 1 of 3

TRUNK STATUS

Service State: in-service/active

Port: T00044

Maintenance Busy? no

Signaling Group ID: 60

IGAR Connection? no

Connected Ports: T00133
```

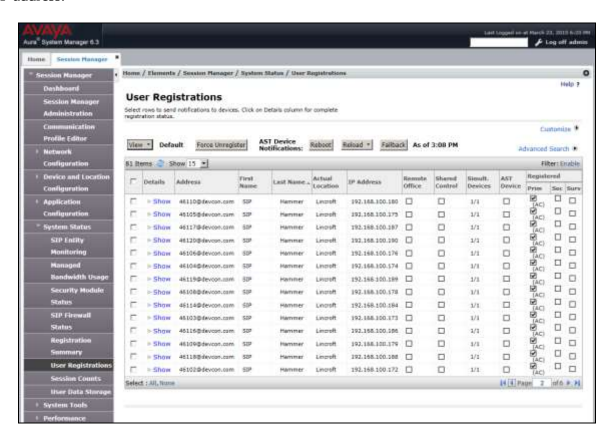
Page 2 of the **status trunk** command indicates the codec being used for the call and whether the call is shuffled. If the call is shuffled, the **Audio Connection Type** field would be set to *ip-direct*, if it isn't, the field would be set to *ip-tdm* as shown below.

```
status trunk 60/1
                                                            Page 2 of
                              CALL CONTROL SIGNALING
Near-end Signaling Loc: PROCR
 Signaling IP Address
                                                   Port
  Near-end: 192.168.100.10
                                                 : 5060
   Far-end: 192.168.100.235
                                                 : 5060
 H.245 Near:
 H.245 Far:
  H.245 Signaling Loc: H.245 Tunneled in Q.931? no
Audio Connection Type: ip-tdm Authentication Type: None
   Near-end Audio Loc:
                                           Codec Type: G.711MU
  Audio IP Address
                                                  Port
  Near-end: 192.168.100.15
                                                  : 2096
   Far-end: 192.168.100.172
                                                  : 10002
Video Near:
 Video Far:
 Video Port:
 Video Near-end Codec:
                                   Video Far-end Codec:
```

## 8.2 Verify Avaya Aura® Session Manager

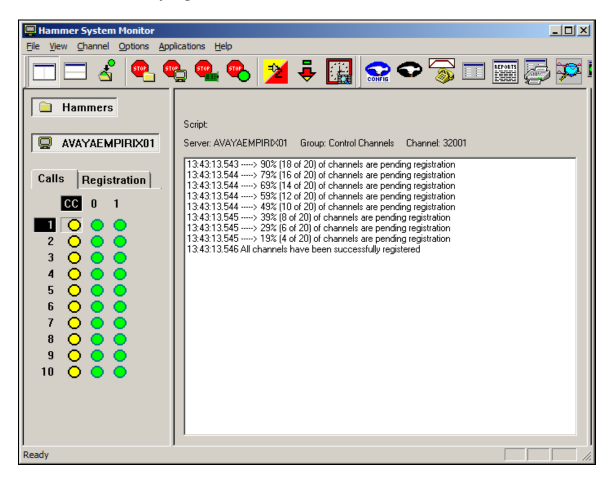
The registered SIP endpoints can also be viewed from Session Manager by navigating to **Home** → **Elements** → **Session Manager** → **System Status** → **User Registrations**.

**Note:** Make sure that all registered SIP endpoints associated with the Hammer IP only have one IP address.

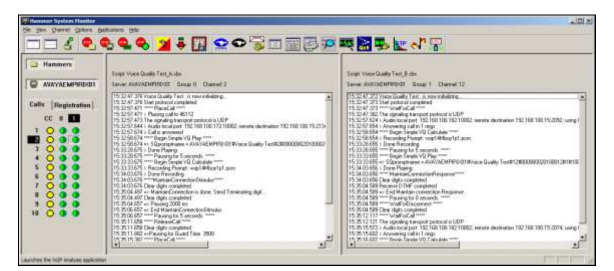


## 8.3 Verify Empirix Hammer IP

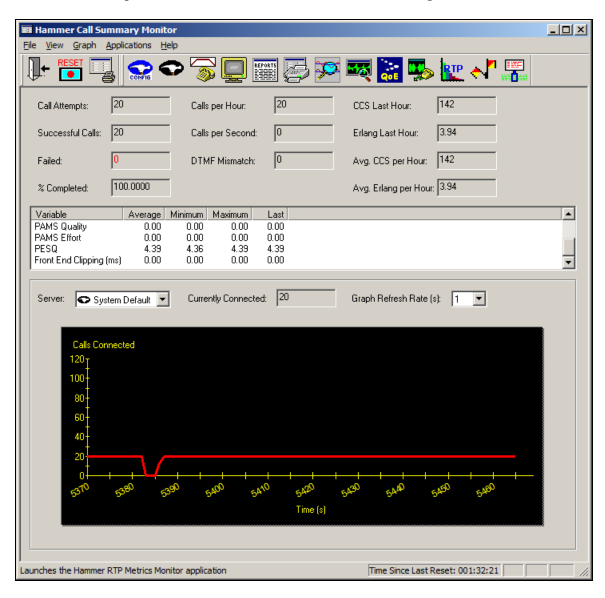
To view the SIP registration status from the Hammer IP, make sure that the **Hammer System Monitor** is running before starting the system. Select the **Registrations** tab and click on the yellow circle under the CC column and row 1. The Hammer IP will indicate when all of the channels have successfully registered.



Call progress can be monitored in the **Hammer System Monitor**. The call log for an originating channel may be logged to the left window and the call log for a terminating channel may be logged to the right window.



The **Hammer Call Summary Monitor** may be used to get a test status overview, including the number of call attempts, number of failed calls, PESQ scores, amongst other useful metrics.



#### 9 Conclusion

These Application Notes describe the configuration steps required to integrate the Empirix Hammer IP with an Avaya SIP telephony network using SIP endpoint emulation. The Hammer IP was able to register with Avaya Aura® Session Manager, successfully establish calls through Avaya Aura® Communication Manager to H.323 and SIP endpoints/trunks, generate voice quality metrics, monitor the calls, and generate reports. All feature and serviceability test cases were completed successfully.

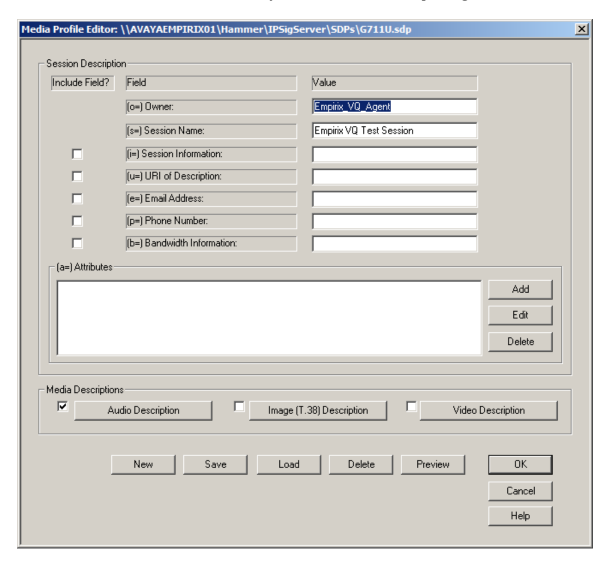
#### 10 References

This section references the product documentation relevant to these Application Notes.

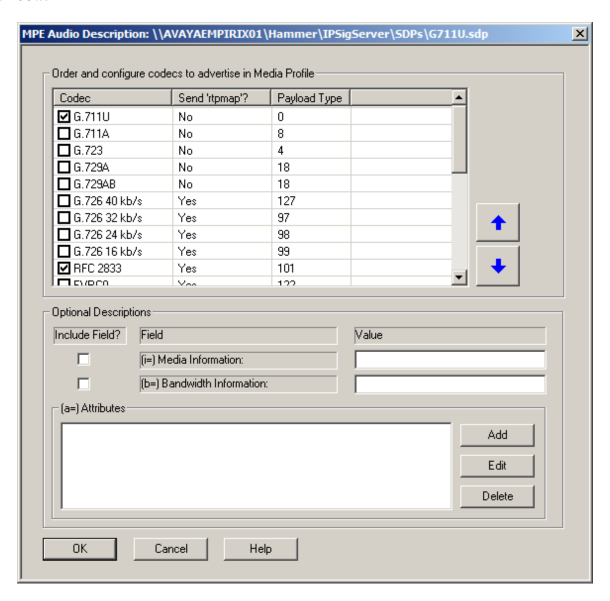
- [1] Administering Avaya Aura® Communication Manager, Release 6.3, Issue 10.0, June 2014, Document Number 03-300509.
- [2] Administering Avaya Aura® Session Manager, Release 6.3, Issue 7, September 2014.
- [3] Application Notes for Empirix Hammer IP with Avaya Aura® Communication Manager Avaya Aura® Session Manager using SIP Trunk Emulation, Issue 1.0, available at <a href="http://www.avaya.com">http://www.avaya.com</a>.
- [4] Application Notes for Empirix Hammer IP with Avaya Aura® Communication Manager using H.323 Endpoint Emulation, Issue 1.0, available at <a href="http://www.avaya.com">http://www.avaya.com</a>.
- [5] Application Notes for Empirix Hammer IP with Avaya Aura® Communication Manager using H.323 Trunk Emulation, Issue 1.0, available at <a href="http://www.avaya.com">http://www.avaya.com</a>.
- [6] Empirix Hammer IP Installation Guide, May 2015, available from Empirix.

#### **APPENDIX A: Configure Media Profile on Empirix Hammer IP**

The following windows show the configuration of the **Media Profile** used in the **Media** tab for the originating and terminating channel groups. To access this window, click on the ellipses button (...) by the **Media Profile** field in the **Media** tab. Click on the **Audio Description** button to view the codecs that will be advertised by the Hammer IP when placing a call.



The following window shows the codecs selected for this profile. This **Media Profile** was already created and named *G711U.sdp*. It specifies G.711U and RFC 2833. When done, click **OK** to return to the previous window. Additional media profiles can be created and saved by selecting the desired codecs in this window and then clicking the **Save** button in the previous window.



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