



Avaya Solution & Interoperability Test Lab

Application Notes for Synergem Evolution 911 Elite™ with Avaya Aura® Communication Manager, Avaya Aura® Session Manager and Avaya Aura® Application Enablement Services – Issue 1.0

Abstract

These Application Notes describe the procedures for configuring Synergem Evolution 911 Elite™ which were compliance tested with Avaya Aura® Communication Manager, Avaya Aura® Session Manager and Avaya Aura® Application Enablement Services.

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 procedures for configuring Synergem Evolution 911 Elite SIP endpoints, which were compliance tested with Avaya Aura® Communication Manager (Communication Manager), Avaya Aura® Session Manager (Session Manager) and Avaya Aura® Application Enablement Services (AES). Evolution 911 Elite SIP endpoint registers to Session Manager via UDP. Evolution 911 Elite also uses AES' DMCC API for logging in agents for Automatic Call Distributer (ACD) functionality.

Evolution 911 Elite, Synergem's call-taking solution, is user-friendly and was designed from the ground up to optimize the capabilities delivered by a Next Generation 9-1-1 ESInet built to the i3 standards (See NENA i3 standard). Evolution 911 Elite has, at its core, Avaya Aura™ Call Center Elite. Features of Avaya Aura™ Call Center Elite are available within Evolution 911 Elite.

Evolution 911 Elite provides all of the capabilities required to execute the call taking function in a Next Generation Public Safety Answering Point (PSAP). In addition, the system supports all of the required interfaces to other functional elements in a fully developed Next Generation 9-1-1 system.

The Evolution 911 Elite user interface provides the capability to answer incoming calls, place outgoing calls, release calls, manage calls (mute, hold, conference, transfer, speed dials, etc.), provide caller location information, log into Avaya ACD and provide access to agency contact lists. The windows based GUI is user friendly and customizable by agency and end user.

These Application Notes assume that Communication Manager and Session Manager are already installed and basic configuration steps have been performed. Only steps relevant to this compliance test will be described in this document. For further details on configuration steps not covered in this document, consult references [1], [2], and [3].

2. General Test Approach and Test Results

The general test approach was to place calls to and from Evolution 911 Elite and exercise basic telephone and ACD operations. The main objectives were to verify the following:

- Registration
- Codecs (G.711MU)
- DTMF (SIP INFO)
- Inbound calls
- Outbound calls
- Hold/Resume
- Call termination (origination/destination)
- Three party conference (origination/destination)
- Agent log-in, log-out and states
- Serviceability

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 test included features and serviceability. The focus of the interoperability compliance testing was primarily on verifying call establishment on Evolution 911 Elite. Evolution 911 Elite operations such as inbound calls, outbound calls, hold/resume, transfer, conference, and Evolution 911 Elite interactions with Session Manager, AES, and Avaya SIP, H.323, and digital telephones were verified. The serviceability testing introduced failure scenarios to see if Evolution 911 Elite can recover from failures.

2.2. Test Results

The test objectives were verified. For serviceability testing, Evolution 911 Elite operated properly after recovering from failures such as cable disconnects, and resets of Evolution 911 Elite, and Session Manager and AES. The features tested worked as expected.

2.3. Support

Technical support on Synergem Evolution 911 Elite can be obtained through the following:

Phone: 1-866-859-0911

Email: support@synergemtech.com

Web: www.synergemtech.com/support

3. Reference Configuration

Figure 1 illustrates a sample configuration consisting of an Avaya S8300D Server, an Avaya G450 Media Gateway, a Session Manager, and Evolution 911 Elite. The solution described herein is also extensible to other Avaya Media Servers and Media Gateways. For completeness, an Avaya 9600 Series H.323 IP Deskphones, Avaya 9600 Series SIP IP Deskphones, and Avaya 1600 Series Digital Telephones, are included in **Figure 1** to demonstrate calls between the SIP-based Evolution 911 Elite and Avaya SIP, H.323, and digital telephones.

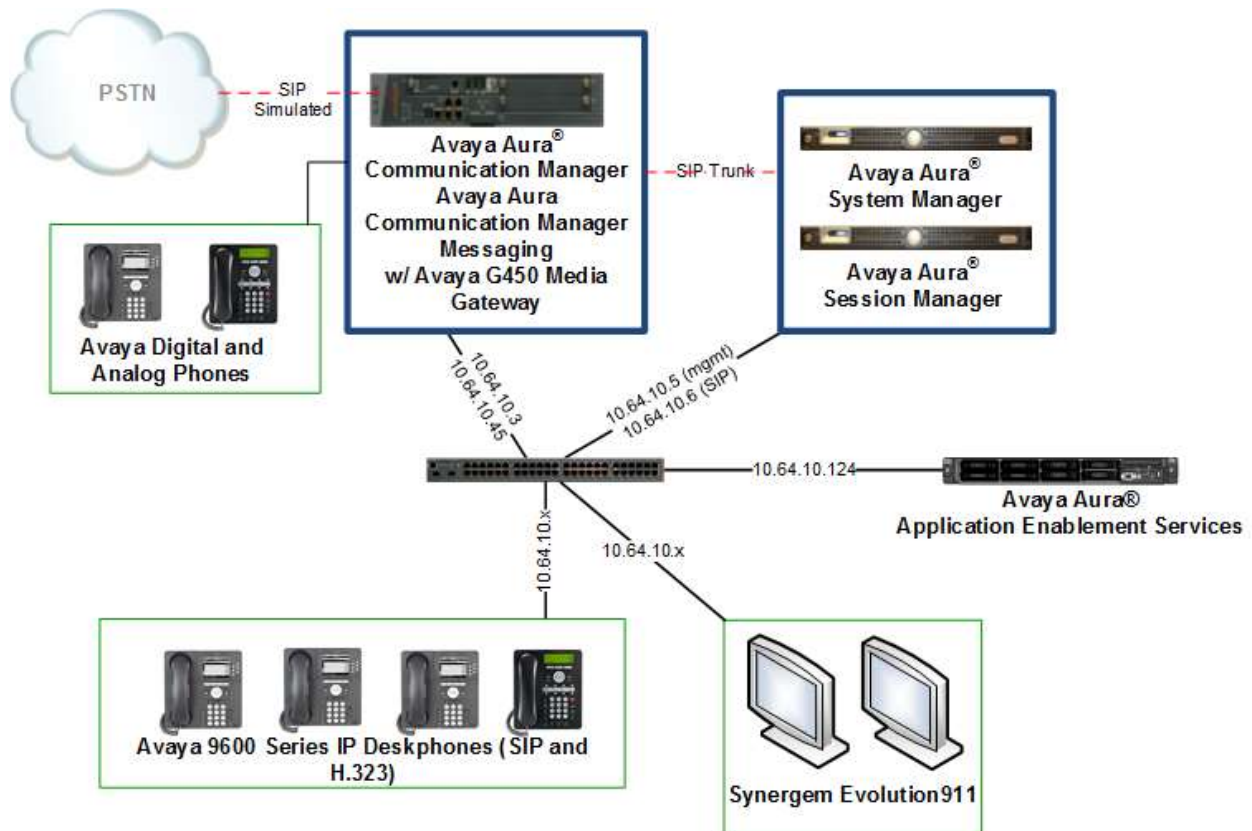


Figure 1: Test Configuration of Evolution 911 Elite by Synergem

4. Equipment and Software Validated

The following equipment and software were used for the test configuration.

Equipment		Software/Firmware
Avaya Aura® Communication Manager		R016x.03.0.124.0
Avaya Aura® Communication Manager Messaging		6.3 SP12
Avaya Aura® System Manager		6.3 SP14
Avaya Aura® Session Manager		6.3 SP14
Avaya G450 Media Gateway		30.21.1
Avaya 9600 Series Deskphones		
	96x1 (SIP)	6.5.0
	96x1 (H.323)	6.4.0
	96x0 (SIP)	2.6.14
Evolution 911 Elite by Synergem		3.0
Avaya Aura® Application Enablement Services		6.3.3 Super Patch 4

5. Configure Avaya Aura® Communication Manager

This section describes the procedure for setting up a SIP trunk between Communication Manager and Session Manager. The steps include setting up an IP codec set, an IP network region, IP node name, a signaling group, a trunk group, and a SIP station. Before a trunk can be configured, it is necessary to verify if there is enough capacity to setup an additional trunk. The highlights in the following screens indicate the values used during the compliance test. Default values may be used for all other fields.

These steps are performed from the Communication Manager System Access Terminal (SAT) interface. Evolution 911 Elite and other SIP telephones are configured as off-PBX telephones in Communication Manager.

5.1. Capacity Verification

Enter the **display system-parameters customer-options** command. Verify that there are sufficient **Maximum Off-PBX Telephones – OPS** licenses. If not, contact an authorized Avaya account representative to obtain additional licenses.

display system-parameters customer-options		Page	1 of	11
OPTIONAL FEATURES				
G3 Version: V16	Software Package: Enterprise			
Location: 2	System ID (SID): 1			
Platform: 28	Module ID (MID): 1			
			USED	
Platform Maximum Ports: 6400			401	
Maximum Stations: 2400			63	
Maximum XMOBILE Stations: 2400			0	
Maximum Off-PBX Telephones - EC500: 9600			0	
Maximum Off-PBX Telephones - OPS: 9600			11	
Maximum Off-PBX Telephones - PBFMC: 9600			0	
Maximum Off-PBX Telephones - PVFMC: 9600			0	
Maximum Off-PBX Telephones - SCCAN: 0			0	
Maximum Survivable Processors: 313			1	

On **Page 2** of the form, verify that the number of SIP trunks supported by the system is sufficient for the number of SIP trunks needed. If not, contact an authorized Avaya account representative to obtain additional licenses.

change system-parameters customer-options		Page	2 of 11
OPTIONAL FEATURES			
IP PORT CAPACITIES		USED	
Maximum Administered H.323 Trunks:		4000	147
Maximum Concurrently Registered IP Stations:		2400	4
Maximum Administered Remote Office Trunks:		4000	0
Maximum Concurrently Registered Remote Office Stations:		2400	0
Maximum Concurrently Registered IP eCons:		68	0
Max Concur Registered Unauthenticated H.323 Stations:		100	0
Maximum Video Capable Stations:		2400	0
Maximum Video Capable IP Softphones:		2400	1
Maximum Administered SIP Trunks:		4000	148
Maximum Administered Ad-hoc Video Conferencing Ports:		4000	0
Maximum Number of DS1 Boards with Echo Cancellation:		80	0
Maximum TN2501 VAL Boards:		10	0
Maximum Media Gateway VAL Sources:		50	1
Maximum TN2602 Boards with 80 VoIP Channels:		128	0
Maximum TN2602 Boards with 320 VoIP Channels:		128	0
Maximum Number of Expanded Meet-me Conference Ports:		300	0

5.2. IP Codec Set

This section describes the steps for administering a codec set in Communication Manager. This codec set is used in the IP network region for communications between Communication Manager and Session Manager. Enter the **change ip-codec-set <c>** command, where **c** is a number between **1** and **7**, inclusive. IP codec sets are used in **Section 5.3** for configuring IP network region to specify which codec sets may be used within and between network regions. For the compliance testing, G.711MU was tested for verification.

change ip-codec-set 1		Page	1 of 2
IP Codec Set			
Codec Set: 1			
Audio	Silence	Frames	Packet
Codec	Suppression	Per Pkt	Size(ms)
1: G.711MU	n	2	20
2:			
3:			
4:			
5:			
6:			
7:			

5.3. Configure IP Network Region

This section describes the steps for administering an IP network region in Communication Manager for communication between Communication Manager and Session Manager. Enter the **change ip-network-region <n>** command, where **n** is a number between **1** and **250** inclusive, and configure the following:

- **Authoritative Domain** – Enter the appropriate name for the Authoritative Domain. Set to the appropriate domain. During the compliance test, the authoritative domain is set to **avaya.com**. This should match the SIP Domain value on Session Manager, in **Section 6.1**.
- **Intra-region IP-IP Direct Audio** – Set to **yes** to allow direct IP-to-IP audio connectivity between endpoints registered to Communication Manager or Session Manager in the same IP network region. The default value for this field is **yes**.
- **Codec Set** – Set the codec set number as provisioned in **Section 5.2**.
- **Inter-region IP-IP Direct Audio** – Set to **yes** to allow direct IP-to-IP audio connectivity between endpoints registered to Communication Manager or Session Manager in different IP network regions. The default value for this field is **yes**.

```
change ip-network-region 1                                     Page 1 of 20

                                IP NETWORK REGION

Region: 1
Location: 1      Authoritative Domain: avaya.com
Name: Default    Stub Network Region: n
MEDIA PARAMETERS Intra-region IP-IP Direct Audio: yes
Codec Set: 1      Inter-region IP-IP Direct Audio: yes
UDP Port Min: 2048 IP Audio Hairpinning? y
UDP Port Max: 65535
DIFFSERV/TOS PARAMETERS
Call Control PHB Value: 44
Audio PHB Value: 44
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. Configure IP Node Name

This section describes the steps for setting IP node name for Session Manager in Communication Manager. Enter the **change node-names ip** command, and add a node name for Session Manager along with its IP address.

change node-names ip		Page 1 of 2
IP NODE NAMES		
Name	IP Address	
8730TR1	10.64.10.74	
AAEP	10.64.101.26	
SM_10_62	10.64.10.6	
AuraSBC-Inside	10.64.10.112	
AuraSM	10.64.21.31	
AvayaIQ	10.64.50.15	
CM	10.64.10.67	
CMS	10.64.10.85	
CM_101_12	10.64.101.12	
CRYSTAL_SM	10.64.60.19	
CTLog	10.64.10.56	
Chung	10.64.41.21	
FAXPN1	10.64.22.16	
FaxServer	10.64.10.170	
GFI	10.64.101.81	
Gateway001	10.64.10.1	
(16 of 31 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		

5.5. Configure SIP Signaling

This section describes the steps for administering a signaling group in Communication Manager for communication between Communication Manager and Session Manager. Enter the **add signaling-group <s>** command, where **s** is an available signaling group and configure the following:

- **Group Type** – Set to **sip**.
- **Near-end Node Name** - Set to **procr**.
- **Far-end Node Name** - Set to the Session Manager name configured in **Section 5.4**.
- **Far-end Network Region** - Set to the region configured in **Section 5.3**.
- **Far-end Domain** - Set to **avaya.com**. This should match the SIP Domain value in **Section 6.1**.
- **DTMF over IP** – Set to **out-of-band**, which results in SIP INFO messages for each DTMF digit.
- **Direct IP-IP Audio Connections** – Set to **y**, since Media Shuffling is enabled during the compliance test

```

add signaling-group 10                                     Page 1 of 2
                                     SIGNALING GROUP

Group Number: 10                Group Type: sip
IMS Enabled? n                  Transport Method: tls
    Q-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

Near-end Node Name: procr                Far-end Node Name: SM_10_62
Near-end Listen Port: 5061                Far-end Listen Port: 5061
                                         Far-end Network Region: 1

Far-end Domain: avaya.com

Incoming Dialog Loopbacks: eliminate                Bypass If IP Threshold Exceeded? n
DTMF over IP: out-of-band                RFC 3389 Comfort Noise? n
Session Establishment Timer(min): 3                Direct IP-IP Audio Connections? y
    Enable Layer 3 Test? y                IP Audio Hairpinning? n
H.323 Station Outgoing Direct Media? n                Initial IP-IP Direct Media? n
                                         Alternate Route Timer(sec): 6

```

5.6. Configure SIP Trunk

This section describes the steps for administering a trunk group in Communication Manager for communication between Communication Manager and Session Manager. Enter the **add trunk-group <t>** command, where **t** is an unallocated trunk group and configure the following:

- **Group Type** – Set the Group Type field to **sip**.
- **Group Name** – Enter a descriptive name.
- **TAC (Trunk Access Code)** – Set to any available trunk access code.
- **Signaling Group** – Set to the Group Number field value configured in **Section 5.5**.
- **Number of Members** – Allowed value is between 0 and 255. Set to a value large enough to accommodate the number of SIP telephone extensions being used.

```

add trunk-group 10                                     Page 1 of 21
                                     TRUNK GROUP

Group Number: 10                Group Type: sip                CDR Reports: y
Group Name: to_SM_10_62                COR: 1                TN: 1                TAC: *010
    Direction: two-way                Outgoing Display? n
Dial Access? n                Night Service:
Queue Length: 0
Service Type: tie                Auth Code? n
                                         Member Assignment Method: auto
                                         Signaling Group: 10
                                         Number of Members: 10

```

5.7. Configure CTI-link

This section describes the steps for administering a CTI Link for AES. Enter the **add cti-link** <c> command, where **c** is an unallocated cti link.

- **Extension** - Type in an available extension number
- **Type** – Set to **ADJ-IP**
- **Name** - Type in a descriptive name

add cti-link 1		Page 1 of 3	
		CTI LINK	
CTI Link: 1			
Extension: 6201			
Type: ADJ-IP			
		COR: 1	
Name: TSAPI			

5.8. Configure ip-services

This section describes configuration required to configure ip services for AES. Enter the **change ip-services** command and configure Page 4 as following:

- For a row available, configure the host name of AES in **AES Services Server** and set a password in **Password**.

change ip-services		Page 4 of 4	
		AE Services Administration	
Server ID	AE Services Server	Password	Enabled Status
1:	aes6_tr1	devconnect123	y in use
2:	AES2146	devconnect123	y idle
3:			

6. Configure Avaya Aura® Session Manager

This section provides the procedures for configuring Session Manager as provisioned in the reference configuration. Session Manager is comprised of two functional components: the Session Manager server and the System Manager server. All SIP call provisioning for Session Manager is performed through the System Manager Web interface and is then downloaded into Session Manager.

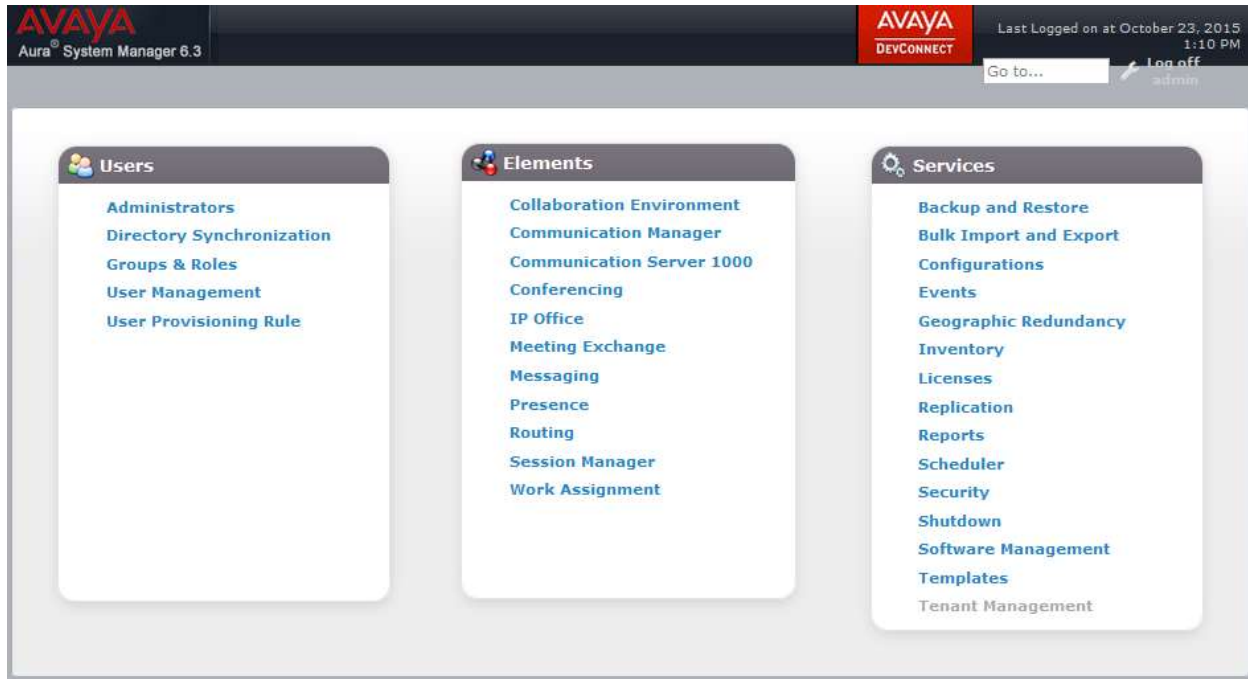
The following sections assume that Session Manager and System Manager have been installed and that network connectivity exists between the two platforms.

In this section, the following topics are discussed:

- SIP Domains
- Locations
- SIP Entities
- Entity Links
- Time Ranges
- Routing Policy
- Dial Patterns
- User Management

6.1. Configure SIP Domain

Launch a web browser, enter <http://<IP address of System Manager>> in the URL, and log in with the appropriate credentials.



In the main menu, navigate to **Elements** → **Routing** → **Domains**, and click on the **New** button (not shown) to create a new SIP Domain. Enter the following values and use default values for remaining fields:

- **Name** – Enter the Authoritative Domain Name specified in **Section 5.3**, which is **avaya.com**.
- **Type** – Select **SIP**

Click **Commit** to save.

The following screen shows the Domains page used during the compliance test.



6.2. Configure Locations

Locations are used to identify logical and/or physical locations where SIP Entities reside, for purposes of bandwidth management or location-based routing.

From the main menu, navigate to **Elements → Routing → Locations**, and click on the **New** button (not shown) to create a new SIP endpoint location.

General section

Enter the following values and use default values for remaining fields.

- Enter a descriptive Location name in the **Name** field (e.g. **Test Room 1**).
- Enter a description in the **Notes** field if desired.

Location Pattern section

Click **Add** and enter the following values:

- Enter the IP address information for the **IP address Pattern** field (e.g. **10.64.10.***).
- Enter a description in the **Notes** field if desired.

Repeat steps in the Location Pattern section if the Location has multiple IP segments.
Modify the remaining values on the form, if necessary; otherwise, use all the default values.
Click on the **Commit** button.

The following screen shows the Locations list used during the compliance test.



6.3. Configure SIP Entities

A SIP Entity must be added for Session Manager and for each network component that has a SIP trunk provisioned to Session Manager. During the compliance test, the following SIP Entities were configured:

- Session Manager itself. This entity was created prior to the compliance test.
- Communication Manager. This entity was created prior to the compliance test.

Navigate to **Routing → SIP Entities**, and click on the **New** button (not shown) to create a new SIP entity. Provide the following information:

General section

Enter the following values and use default values for remaining fields.

- Enter a descriptive Entity name in the **Name** field.
- Enter IP address for signaling interface on each Communication Manager, Session Manager, or 3rd party device in the **FQDN or IP Address** field
- From the **Type** drop down menu select a type that best matches the SIP Entity.
 - For Communication Manager, select CM
 - For Session Manager, select Session Manager
- Enter a description in the **Notes** field if desired.
- Select the appropriate time zone.
- Accept the other default values.

SIP Link Monitoring section

- Accept the other default values.

Click on the **Commit** button to save each SIP entity.

The following screen shows the SIP Entities page used during the compliance test.

Repeat all the steps for each new entity.

The screenshot shows the Avaya Aura System Manager 6.3 interface. The top header includes the Avaya logo and 'Last Logged on at October 23, 2015 1:10 PM'. The sidebar on the left lists navigation options: Home, Routing, Domains, Locations, Adaptations, SIP Entities (selected), Entity Links, Time Ranges, Routing Policies, Dial Patterns, Regular Expressions, and Defaults. The main content area is titled 'SIP Entities' and shows a table with 4 items. The table has columns for Name, FQDN or IP Address, Type, and Notes. The items are: aaep-mpp (SIP Trunk), asm-tr1 (Session Manager), cm-tr1 (CM), and sipp-tr1 (SIP Trunk). Below the table, there is a 'Select' dropdown menu set to 'All, None'.

Name	FQDN or IP Address	Type	Notes
aaep-mpp	10.64.10.59	SIP Trunk	
asm-tr1	10.64.10.62	Session Manager	
cm-tr1	10.64.10.67	CM	
sipp-tr1	10.64.101.82	SIP Trunk	

6.4. Configure Entity Links

Entity Links define the connections between the SIP Entities and Session Manager. In the compliance test, the following entity links are defined from Session Manager.

- Session Manager ⇔ Communication Manager (Avaya S8300D Server). This entity link was created prior to the compliance test.

Navigate to **Routing → Entity Links**, and click on the **New** button (not shown) to create a new entity link. Provide the following information:

- Enter a descriptive name in the **Name** field.
- In the **SIP Entity 1** drop down menu, select the Session Manager SIP Entity shown in **Section 6.3** (e.g. **SM_10_62**).
- In the **Protocol** drop down menu, select the protocol to be used.
- In the **Port** field, enter the port to be used (e.g. **5060** or **5061**).
 - TLS – 5061
 - UDP or TCP – 5060
- In the **SIP Entity 2** drop down menu, select Communication Manager SIP entity
- In the **Port** field, enter the port to be used (e.g. **5060** or **5061**).
- Enter a description in the **Notes** field if desired.
- Accept the other default values.

Click on the **Commit** button to save each Entity Link definition.

Name	SIP Entity 1	Protocol	Port	SIP Entity 2	DNS Override	Port	Conn Pc
*asm-tr1_cm-tr1_5061_TL	*asm-tr1	TCP	*5060	*cm-tr1	<input type="checkbox"/>	*5060	trustee

Repeat the steps to define Entity Link using a different protocol.

6.5. Time Ranges

The Time Ranges form allows admission control criteria to be specified for Routing Policies (**Section 6.6**). In the reference configuration, no restrictions were used.

To add a Time Range, navigate to **Routing → Time Ranges**, and click on the **New** button (not shown). Provide the following information:

- Enter a descriptive Time Range name in the **Name** field (e.g. **24/7**).
- Check each day of the week.
- In the **Start Time** field, enter **00:00**.
- In the **End Time** field, enter **23:59**.
- Enter a description in the **Notes** field if desired.

Click the **Commit** button. The following screen shows the Time Range page used during the compliance test.

The screenshot shows the Avaya Aura System Manager 6.3 interface. The top header includes the Avaya logo and 'DEVCONNECT' branding, along with the user's last login information: 'Last Logged on at October 23, 2015 1:10 PM'. The breadcrumb trail indicates the current location: 'Home / Elements / Routing / Time Ranges'. The left sidebar lists various configuration categories, with 'Time Ranges' currently selected. The main content area displays a table of Time Ranges. There is one entry named '24/7' which is checked for all days of the week (Mo, Tu, We, Th, Fr, Sa, Su) and has a start time of 00:00 and an end time of 23:59. The notes for this entry are 'Time Range 24/7'. Above the table, there are buttons for 'New', 'Edit', 'Delete', 'Duplicate', and 'More Actions'. A 'Filter: Enable' option is also present.

	Name	Mo	Tu	We	Th	Fr	Sa	Su	Start Time	End Time	Notes
<input type="checkbox"/>	24/7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	00:00	23:59	Time Range 24/7

6.6. Configure Routing Policy

Routing Policies associate destination SIP Entities (**Section 6.3**) with Time of Day admission control parameters (**Section 6.5**) and Dial Patterns (**Section 6.7**). In the reference configuration, Routing Policies are defined for:

- Calls to/from Communication Manager.

To add a Routing Policy, navigate to **Routing → Routing Policies**, and click on the **New** button (not shown) on the right. Provide the following information:

General section

- Enter a descriptive name in the **Name** field.
- Enter a description in the **Notes** field if desired.

SIP Entity as Destination section

- Click the **Select** button.
- Select the SIP Entity that will be the destination for this call (not shown).
- Click the **Select** button and return to the Routing Policy Details form.

Time of Day section – Leave default values.

Click **Commit** to save Routing Policy definition. The following screen shows the Routing Policy used for the entity, **cm-tr1**, during the compliance test.

AVAYA Aura® System Manager 6.3

AVAYA DEVCONNECT

Last Logged on at October 23, 2015 1:10 PM

Go to... Log off admin

Home Routing

Home / Elements / Routing / Routing Policies

Routing Policy Details

Commit Cancel

General

* Name: cm-tr1

Disabled: ☐

* Retries: 0

Notes:

SIP Entity as Destination

Select

Name	FQDN or IP Address	Type	Notes
cm-tr1	10.64.10.67	CM	

Time of Day

Add Remove View Gaps/Overlaps

1 Item Filter: Enable

	Ranking	Name	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Start Time	End Time	Notes
<input type="checkbox"/>	0	24/7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	00:00	23:59	Time Range 24/7

Select : All, None

6.7. Dial Patterns

Dial Patterns define digit strings to be matched for inbound and outbound calls. In addition, the domain in the request URI is also examined. In the compliance test, the following dial patterns are defined from Session Manager.

- 2555x and 2500x – SIP and H323 endpoints, and 250x and 255x – SIP and H323 agents in the Avaya S8300D Server

To add a Dial Pattern, select **Routing → Dial Patterns**, and click on the **New** button (not shown) on the right. During the compliance test, 5 digit dial plan was utilized. Provide the following information:

General section

- Enter a unique pattern in the **Pattern** field (e.g. **250**).
- In the **Min** field enter the minimum number of digits (e.g. **4**).
- In the **Max** field enter the maximum number of digits (e.g. **5**).
- In the **SIP Domain** field drop down menu select the domain that will be contained in the Request URI *received* by Session Manager from Communication Manager.
- Enter a description in the **Notes** field if desired.

Originating Locations and Routing Policies section

- Click on the **Add** button and a window will open (not shown).
- Click on the boxes for the appropriate Originating Locations, and Routing Policies (see **Section 6.6**) that pertain to this Dial Pattern.
 - Originating Location –Check the **Apply The Selected Routing Policies to All Originating Locations** box.
 - Routing Policies **cm-tr1**.
 - Click on the **Select** button and return to the Dial Pattern window.

Click the **Commit** button to save the new definition. The following screen shows the dial pattern used for the S8300D server during the compliance test.

The screenshot displays the Avaya Aura System Manager 6.3 interface. The top navigation bar includes the Avaya logo, 'Aura System Manager 6.3', and a 'DEVCONNECT' button. The user is logged in as 'admin' and the session expires on October 23, 2015, at 1:10 PM. The left sidebar shows a tree view with 'Routing' selected, containing sub-items like Domains, Locations, Adaptations, SIP Entities, Entity Links, Time Ranges, Routing Policies, Dial Patterns (highlighted), Regular Expressions, and Defaults. The main content area is titled 'Dial Pattern Details' and includes 'Commit' and 'Cancel' buttons. Under the 'General' tab, the following fields are visible:

- * Pattern: 250
- * Min: 4
- * Max: 5
- Emergency Call: ☐
- Emergency Priority: 1
- Emergency Type:
- SIP Domain: -ALL- (dropdown)
- Notes:

 Below this is the 'Originating Locations and Routing Policies' section, which has 'Add' and 'Remove' buttons. It shows '1 Item' and a table with the following data:

	Originating Location Name	Originating Location Notes	Routing Policy Name	Rank	Routing Policy Disabled	Routing Policy Destination	Routing Policy Notes
<input type="checkbox"/>	Test Room 1		cm-tr1	0	<input type="checkbox"/>	cm-tr1	

 At the bottom of this section, it says 'Select : All, None'.

6.8. Configure SIP Users

During the compliance test, no special users were created for this solution. All users were created prior to the compliance test. However, the steps to configure a user are included. Add new SIP users for each Synergem Evolution 911 Elite Endpoint.

To add new SIP users, Navigate to **Home → Users → User Management → Manage Users**. Click **New** (not shown) and provide the following information:

- Identity section
 - **Last Name** – Enter last name of user.
 - **First Name** – Enter first name of user.

 - **Login Name** – Enter extension number@sip domain name. The domain name is defined in **Section 5.3**.
 - **Authentication Type** – Verify **Basic** is selected.
 - **SMGR Login Password** – Enter password to be used to log into System Manager.
 - **Confirm Password** – Repeat value entered above.
 - Enter **Localized Display Name**
 - Enter **Endpoint Display Name**
 - Select **English** as **Language Preference**
 - Set the appropriate **Time Zone**.

AVAYA Aura® System Manager 6.3

AVAYA DEVCONNECT

Last Logged on at: October 23, 2015 1:10 PM

Go to... Log off admin

Home Routing User Management

Home / Users / User Management / Manage Users

User Management

- Manage Users
- Public Contacts
- Shared Addresses
- System Presence
- ACLs
- Communication
- Profile Password
- Policy

User Profile Edit: 25551@avaya.com

Commit & Continue Commit Cancel

Identity * Communication Profile Membership Contacts

User Provisioning Rule

User Provisioning Rule: [v]

Identity

* Last Name: SIP

Last Name (Latin Translation): SIP

* First Name: Station 1

First Name (Latin Translation): Station 1

Middle Name:

Description:

Update Time: May 20, 2015 2:21:58 PM

* Login Name: 25551@avaya.com

* Authentication Type: Basic

[Change Password](#)

Source: local

Localized Display Name: SIP, Station 1

Endpoint Display Name: SIP, Station 1

Title:

Language Preference: English (United States)

- Communication Profile section

Provide the following information:

- **Communication Profile Password** – Enter a numeric value used to logon to SIP telephone.
- **Confirm Password** – Repeat numeric password

Verify there is a default entry identified as the **Primary** profile for the new SIP user. If an entry does not exist, select **New** and enter values for the following required attributes:

- **Name** – Enter **Primary**.
- **Default** – Enter ☒

AVAYA Aura® System Manager 6.3

AVAYA DEVCONNECT

Last Logged on at October 23, 2015 1:10 PM

Go to... Log off admin

Home Routing User Management

Home / Users / User Management / Manage Users

Help ?

User Profile Edit: 25551@avaya.com

Commit & Continue

Identity * Communication Profile Membership Contacts

Communication Profile

Communication Profile Password: Edit

New Delete Done Cancel

Name

Primary

Select : None

* Name: Primary

Default : ☒

Communication Address

New Edit Delete

Type	Handle	Domain
<input type="checkbox"/> Avaya SIP	25551	avaya.com

Select : All, None

- Communication Address sub-section
Select **New** to define a **Communication Address** for the new SIP user, and provide the following information.
 - **Type** – Select **Avaya SIP** using drop-down menu.
 - **Fully Qualified Address** – Enter same extension number and domain used for Login Name, created previously.
 Click the **Add** button to save the Communication Address for the new SIP user.

Communication Address

New Edit Delete

Type	Handle	Domain
<input checked="" type="checkbox"/> Avaya SIP	25551	avaya.com

Select : All, None

Type: Avaya SIP

* Fully Qualified Address: 25551 @ avaya.com

Add Cancel

- Session Manager Profile section
 - **Primary Session Manager** – Select one of the Session Managers.
 - **Secondary Session Manager** – Select **(None)** from drop-down menu.
 - **Origination Application Sequence** – Select Application Sequence defined (not shown) for Communication Manager.
 - **Termination Application Sequence** – Select Application Sequence defined (not shown) for Communication Manager.
 - **Survivability Server** – Select **(None)** from drop-down menu.
 - **Home Location** – Select Location defined in **Section 6.2**.

☒ **Session Manager Profile**

SIP Registration

* Primary Session Manager

Primary	Secondary	Maximum
2	0	2

Secondary Session Manager

Survivability Server

Max. Simultaneous Devices

Block New Registration When Maximum Registrations Active? ☐

Application Sequences

Origination Sequence

Termination Sequence

Call Routing Settings

* Home Location

Conference Factory Set

Call History Settings

Enable Centralized Call History? ☐

- Endpoint Profile section
 - **System** – Select Managed Element defined in **System Manager** (not shown) for Communication Manager.
 - **Use Existing Endpoints** - Leave unchecked to automatically create a new endpoint on Communication Manager when the new user is created. Or else, check the box if endpoint is already defined in Communication Manager.
 - **Extension** - Enter same extension number used in this section.
 - **Template** – Select template for type of SIP phone. During the compliance test, DEFAULT_9641SIPCC was selected. Note that SIPCC represents that ACD functionality can be used by the endpoint.

- **Security Code** – Enter numeric value used to logon to SIP telephone. (**Note:** this field must match the value entered for the Shared Communication Profile Password field.)
- **Port** – Select **IP** from the drop down menu
- **Voice Mail Number** – Enter **Pilot Number** for Avaya Modular Messaging if installed. Or else, leave field blank. This feature is not used during the compliance test.
- **Delete Station on Unassign of Endpoint** – Check the box to automatically delete station when Endpoint Profile is un-assigned from user.

☒ **CM Endpoint Profile**

* System

* Profile Type

Use Existing Endpoints ☐

* Extension

Template

Set Type

Security Code

Port

Voice Mail Number

Preferred Handle

Enhanced Callr-Info display for 1-line phones ☐

Delete Endpoint on Unassign of Endpoint from User or on Delete User. ☒

Override Endpoint Name and Localized Name ☒

- Endpoint Editor:
 - **Type of 3PCC Enabled** – Select **Avaya**, which enabled 3PCC functionality for TSAPI.

General Options (G) *		Feature Options (F)		Site Data (S)		Abbreviated Call Dialing (A)	
Enhanced Call Fwd (E)		Button Assignment (B)		Profile Settings (P)		Group Membership (M)	
* Class of Restriction (COR)	1	* Class Of Service (COS)	1				
* Emergency Location Ext	25551	* Message Lamp Ext.	25551				
* Tenant Number	1						
* SIP Trunk	Qaar	Type of 3PCC Enabled	Avaya ▼				
Coverage Path 1		Coverage Path 2					
Lock Message	<input type="checkbox"/>	Localized Display Name	SIP, Station 1				
Multibyte Language	Not Applicable ▼						

*Required

7. Configure Synergem Evolution 911 Elite™

The configuration of Evolution 911 Elite is performed by Synergem for the customer when the customer purchases Evolution 911 Elite. The information in this section is included simply as a reference.

AvayaAESDMCC	1
AvayaAESIPAddress	50.207.80.86
AvayaAESIPPort	4721
AvayaAESLogin	synergem
AvayaAESPassword	Synergem123!
AvayaAESProtocol	6.3
AvayaAESSecureSocket	0
AvayaAESSessionCleanupDelay	60
AvayaAESSessionDuration	180
AvayaAESSessionName	Evolution911
AvayaAgentDefaultWorkMode	1
AvayaAgentInitialWorkMode	3
AvayaAllowCertificateNameMismatch	1
AvayaControllableByOtherSessions	1
AvayaDashboardCritical	2
AvayaDashboardWarning	1
AvayaFACAgentWorkModesAfterCallWork	800
AvayaFACAgentWorkModesAssist	801
AvayaFACAgentWorkModesAutoIn	802
AvayaFACAgentWorkModesAuxWork	803
AvayaFACAgentWorkModesLogin	804
AvayaFACAgentWorkModesLogout	805
AvayaFACAgentWorkModesManualIn	806
AvayaFACServiceObservingByLocationListenOnly	811
AvayaFACServiceObservingByLocationListenTalk	812
AvayaFACServiceObservingListenOnly	807
AvayaFACServiceObservingListenTalk	808
AvayaFACServiceObservingNextCallListenOnly	810
AvayaFACServiceObservingNoTalk	809

AvayaStartAutoKeepAlive	1
AvayaSwitchIP	50.207.80.6
AvayaSwitchName	publicCM
AvayaTerminalMediaControl	0
AvayaTerminalRequestedDependencyMode	1
AvayaTerminalTelecommuteNumber	

8. Verification Steps

The following steps may be used to verify the configuration:

- Verify that Evolution 911 Elite successfully registers with Session Manager by following the **Session Manager → System Status → User Registrations** link on the System Manager Web Interface.
- Place calls to and from Synergem Evolution 911 Elite and verify that the calls are successfully established with two-way talk path.
- While calls are established, Enter **status trunk <t:r>** command on Communication Manager, where **t** is the SIP trunk group configured in **Section 5.6**, and **r** is trunk group member. This will verify whether the call is shuffled or not.
- Verify the Evolution 911 Elite successfully starts monitors for stations via TSAPI on the CTI link by using **list monitored-station** command.

9. Conclusion

Evolution 911 Elite was compliance tested with Communication Manager and Session Manager, and Application Enablement Services Synergem Evolution 911 Elite functioned properly for feature and serviceability. During compliance testing, Evolution 911 Elite successfully registered with Session Manager, placed and received calls to and from SIP and non-SIP telephones, and executed other telephony features like three-way conference, hold, etc.

10. Additional References

The following Avaya product documentation can be found at <http://support.avaya.com>

- [1] *Administering Avaya Aura® Communication Manager*, August 2015, Release 6.3, Document Number 03-300509.
- [2] *Administering Avaya® Session Manager*, July 2015, Release 6.3, Issue 7
- [3] *Administering Avaya® System Manager*, July 2015, Release 6.3, Issue 7

The following documentation was provided by Synergem and is available through Synergem Support.

- [4] *Synergem EV911 Elite Installation Instructions*
- [5] *Synergem EV911 Elite User Guide*

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