

Avaya Solution & Interoperability Test Lab

Application Notes for configuring Mitel InAttend using Mitel Attendant Connectivity Server V2.5 from Mitel Sweden AB to interoperate with Avaya Aura® Communication Manager R7.1 and Avaya Aura® Session Manager R7.1 - Issue 1.0

Abstract

These Application Notes describe the configuration steps required for Mitel InAttend using Mitel Attendant Connectivity Server from Mitel Sweden AB to interoperate with Avaya Aura® Communication Manager using Avaya Aura® Session Manager.

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 for Mitel InAttend using Mitel Attendant Connectivity Server V2.5from Mitel Sweden AB to interoperate with Avaya Aura® Communication Manager R7.1 using Avaya Aura® Session Manager R7.1.

Mitel InAttend is the core application in their attendant offering and an essential part in the Mitel Collaboration Management (CMG). It is a multi-featured attendant solution that is built on open standards and offers advanced collaboration features. The InAttend attendant console provides all necessary information for efficient call handling yet is fully integrated with the Mitel CMG for a complete Unified Communications experience. The InAttend SIP-based platform opens a way for integration with Avaya Communication Server 1000 utilising a SIP connection to Avaya Aura® Session Manager using the Mitel Attendant Connectivity Server (ACS).

The Mitel Attendant Connectivity Server (ACS) is responsible for the SIP connection to Session Manager and is part of the Attendant Platform which provides Private Branch Exchanges (PBX) with extended functionality. The Attendant client (Mitel InAttend) communicates with the private branch exchange through ACS. Using an attendant client, attendants can initiate, answer, transfer and disconnect calls. The call queuing functionality with configurable call queues also supports camp on services. Other features include automatic call distribution, which distributes the call to the attendant with the longest idle time, and direct drop to voicemail, which lets the attendant transfer calls directly to subscriber's voicemail. ACS also provides a speech attendant that enables a caller to request a user by name, and if busy, enables the caller to be transferred to an attendant, to the user's voicemail, or added to a conference. ACS also incorporates its own voicemail system.

The Mitel Attendant Connectivity Server consists of:

- NeTS 5.11.1022.1
- MediaServer 1.8.1022.0
- QueueManager 2.17.1304.2

The Mitel InAttend Server includes:

- Collaboration Management CMG 8.4
- Virtual Reception 8.4
- Microsoft SQL 2012
- Mitel InAttend Server 2.5

Note: Virtual Reception consists of a Speech Attendant and Speech Office, these applications along with MS SQL and Collaboration Management gives the user a suite of attendant services.

Note: During Compliance Testing various applications such as Speech Attendant and Speech Office were tested alongside the InAttend console, these applications utilize the Attendant Connectivity Server (ACS) in order to connect to Session Manager. These Application Notes focus on that connection between the Attendant Connectivity Server (ACS) and Session Manager. However, the product that was tested was Mitel InAttend.

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Note: Mitel supply, install and configure their solution for the end customer directly or through qualified partners. In line with Mitel's request the configuration of ACS is not necessarily required to be part of this Application Note, however **Section 7** does include screen shots of the setup that was used during compliance testing.

2. General Test Approach and Test Results

The general test approach was to configure the ACS to communicate with the Communication Manager as implemented on a customer's premises using a SIP connection to Session Manager. Testing focused on verifying that ACS registered with Session Manager as a SIP Entity and all features behaved as expected. Various call scenarios were performed to simulate real call types as would be observed on a customer premises. See **Figure 1** for a network diagram. The interoperability compliance test included both feature functionality and serviceability tests.

The Mitel ACS is configured as a SIP Entity on Session Manager acting as a 3rd party PBX connecting to the Avaya solution over a SIP trunk. The connection was setup using TCP transport and port 5060. Calls were then made from Communication Manager to the Mitel Attendant using a Dialling Plan on Communication Manager. Calls can be made between the Mitel solution and Communication Manager extensions by a connection between the Mitel ACS and Session Manager.

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

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

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

For the testing associated with these Application Notes, the interface between Avaya systems and Mitel ACS did not include use of any specific encryption features as requested by Mitel.

2.1. Interoperability Compliance Testing

The testing included:

- Verification of connectivity between Communication Manager and the ACS via Session Manager
- InAttend and Speech Attendant transfers calls
- Supervised and unsupervised transfer with answer
- Directing callers to conference calls via Speech Attendant
- Call queuing and retrieval
- Detection for busy and unanswered extensions
- End to end signalling
- Call re-queuing
- Direct drop to voice mail

2.2. Test Results

Tests were performed to insure full interoperability of the Mitel solution with Communication Manager using the connection between the ACS and Session Manager. The tests were all functional in nature and performance testing was not included. All test cases passed successfully with the following observations noted.

- 1. If the Operator calls to an Avaya SIP phone and the SIP phone does a transfer to a H323 or Digital, upon completion the TAC of the SIP trunk is displayed on the H323 or Digital set.
- 2. Initial IP-IP Direct Media should be set to N. Setting this to Y will not allow DTMF to work properly. (This was set in the Signalling Group).
- 3. Mitel requires that a person's phone is forwarded to the conference application for a conference to take place. A Communication Manager user/extension will get a busy tone when attempting to call itself when the extension is forwarded. When the administrator of a conference needs to dial in to that conference they will call their extension from another known source i.e., their mobile phone. This mobile number would be associated with this user/extension on the Mitel database and so this call would be recognised as the conference administrator dialling in.
- 4. An issue was observed when carrying out "Direct Drop" i.e., a Communication Manager user calls into Mitel SA and then asks to leave a voicemail or speak to an Operator. Mitel SA is a service that redirects calls to a user's voicemail or to the Operator and when this service is used that whole call is dropped. The issue was with REFER, where the "call leg did not exist" when the call was bounced back and forth from Communication Manager to Mitel. Mitel have a workaround in place where they can fall back to tromboning for these types of calls. This workaround is implemented in the registry on the Mitel ACS.

2.3. Support

Technical support from Mitel can be obtained through the following: Web: <u>www.Mitel.com/service-and-support</u> Tel: +1 800-722-1301

3. Reference Configuration

Figure 1 illustrates the network topology used during compliance testing. The Avaya solution consists of a Communication Manager and a Session Manager. Mitel Attendant Connectivity Server is installed on a Windows Server 2012 OS. A network telephony server and SQL were also installed on the same server. (SQL may also be installed on a separate server). On Communication Manager the routing was configured to route 450x calls to Session Manager which in turn were routed to the ACS. Mitel InAttend was installed and configured on a client PC. H323, SIP, Digital and Analog phones were configured on Communication Manager to generate calls to Mitel InAttend and outbound calls to the PSTN. SIP and QSIG trunks were configured to connect Communication Manager to the PSTN.

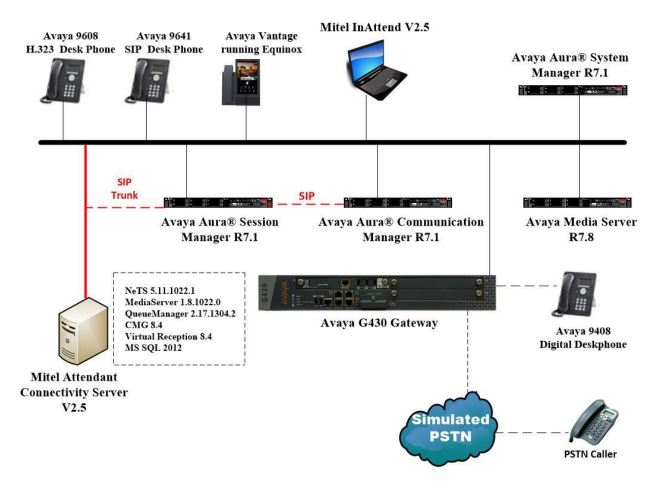


Figure 1: Avaya Aura® Communication Manager and Mitel InAttend configuration

4. Equipment and Software Validated

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

Avaya Equipment	Software / Firmware Version
Avaya Aura® System Manager running on a virtual server	System Manager 7.1.3.0 Build No 7.1.0.0.1125193 Software Update Revision No: 7.1.3.0.37763 Feature Pack 3
Avaya Aura® Session Manager running on a virtual server	Session Manager R7.1 Build No. – 7.1.3.0.713014
Avaya Aura® Communication Manager running on a virtual server	R7.1 R017x.01.0.532.0 01.0.532.0-24515
Avaya Media Gateway G430	37.42.0/1
Avaya Media Server running on a virtual server	Media Server R7.8.0.355 Media Server System R7.8.0.10
Avaya 96x1 H323 Deskphone	96x1 H323 Release 6.6604
Avaya 96x1 SIP Deskphone	96x1 SIP Release 7.1.2.0.14
Avaya Vantage running Equinox	3.3.1
Avaya 9408 Digital Deskphone	V2.0
Mitel Equipment	Software / Firmware Version
Mitel Attendant Connectivity server running on Windows 2012 R2	Mitel Attendant Connectivity Server includes: NeTS 5.11.1022.1 MediaServer 1.8.1022.0 QueueManager 2.17.1304.2
InAttend server running on Windows 2012 R2	Version 2.5 InAttend Server includes: CMG 8.4 Virtual Reception 8.4 SQL 2012
InAttend Attendant client running on Microsoft Windows 10 Enterprise	Version 2.5.1023.0

5. Configure Avaya Aura® Communication Manager

The configuration and verification operations illustrated in this section were all performed using Communication Manager System Administration Terminal (SAT). The information provided in this section describes the configuration of Communication Manager for this solution. For all other provisioning information such as initial installation and configuration, please refer to the product documentation in **Section 10**.

The configuration operations described in this section can be summarized as follows:

- Verify System Parameters Customer Options
- Configure System Features
- Administer Dial Plan
- Administer Route Selection for InAttend calls
- Configure Network Region and IP Codec
- Configure SIP Trunk

Note: The configuration of PSTN trunks and routes are outside the scope of these Application Notes.

5.1. Verify System Parameters Customer Options

The license file installed on the system controls these attributes. If a required feature is not enabled or there is insufficient capacity, contact an authorized Avaya sales representative. Use the **display system-parameters customer-options** command to determine these values. On **Page 2**, verify that **Maximum Administered SIP Trunks** has sufficient capacity. Each call answered by InAttend uses a minimum of one SIP trunk. Calls that are routed back to stations on Communication Manager, or calls that are routed back to Communication Manager to access the PSTN will use two SIP trunks.

display system-parameters customer-options		Page	2	of	11
OPTIONAL FEATURES					
IP PORT CAPACITIES		USED			
Maximum Administered H.323 Trunks:	12000	250			
Maximum Concurrently Registered IP Stations:	18000	2			
Maximum Administered Remote Office Trunks:	12000	0			
Maximum Concurrently Registered Remote Office Stations:	18000	0			
Maximum Concurrently Registered IP eCons:	414	0			
Max Concur Registered Unauthenticated H.323 Stations:	100	0			
Maximum Video Capable Stations:	18000	0			
Maximum Video Capable IP Softphones:	18000	0			
Maximum Administered SIP Trunks:	24000	319			
Maximum Administered Ad-hoc Video Conferencing Ports:	24000	0			

On **Page 3**, ensure that both **ARS** and **ARS/AAR Partitioning** are set to y.

display system-parameters customer-options Page **3** of 11 OPTIONAL FEATURES Abbreviated Dialing Enhanced List? y Audible Message Waiting? y Access Security Gateway (ASG)? n Authorization Codes? V Analog Trunk Incoming Call ID? y CAS Branch? n A/D Grp/Sys List Dialing Start at 01? y CAS Main? n Answer Supervision by Call Classifier? y Change COR by FAC? n ARS? y Computer Telephony Adjunct Links? y ARS/AAR Partitioning? y Cvg Of Calls Redirected Off-net? y ARS/AAR Dialing without FAC? y DCS (Basic)? y

On Page 5, ensure that Uniform Dialing Plan is set to y.

display system-parameters customer-option	ns Page 5 of 11					
OPTIONAL FEATURES						
Multinational Locations?	n Station and Trunk MSP? y					
Multiple Level Precedence & Preemption?	n Station as Virtual Extension? y					
Multiple Locations?	n					
	System Management Data Transfer? n					
Personal Station Access (PSA)?	y Tenant Partitioning? y					
PNC Duplication?	n Terminal Trans. Init. (TTI)? y					
Port Network Support?	y Time of Day Routing? y					
Posted Messages?	y TN2501 VAL Maximum Capacity? y					
	Uniform Dialing Plan? y					
Private Networking?	y Usage Allocation Enhancements? y					

5.2. Configure System Features

For the testing, **Trunk-to Trunk Transfer** was set to all on page 1 of the system-parameters features page. This is a system wide setting that allows calls to be routed from one trunk to another and is usually turned off to help prevent toll fraud. An alternative to enabling this feature on a system wide basis is to control it using COR (Class of Restriction). See Section 10 for supporting documentation.

```
display system-parameters features
                                                               Page
                                                                      1 of 19
                            FEATURE-RELATED SYSTEM PARAMETERS
                               Self Station Display Enabled? n
                                    Trunk-to-Trunk Transfer: all
               Automatic Callback with Called Party Queuing? n
   Automatic Callback - No Answer Timeout Interval (rings): 3
                       Call Park Timeout Interval (minutes): 10
        Off-Premises Tone Detect Timeout Interval (seconds): 20
                                AAR/ARS Dial Tone Required? y
              Music (or Silence) on Transferred Trunk Calls? no
                       DID/Tie/ISDN/SIP Intercept Treatment: attd
    Internal Auto-Answer of Attd-Extended/Transferred Calls: transferred
                 Automatic Circuit Assurance (ACA) Enabled? n
             Abbreviated Dial Programming by Assigned Lists? n
       Auto Abbreviated/Delayed Transition Interval (rings): 2
                    Protocol for Caller ID Analog Terminals: Bellcore
    Display Calling Number for Room to Room Caller ID Calls? n
```

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5.3. Administer Dial Plan

It was decided for compliance testing that all calls beginning with 4 with a total length of 4 digits were to be sent across the SIP trunk to Session Manager and therefore to InAttend. To achieve this, automatic alternate routing (aar) would be used to route the calls. The dial plan and aar routing analysis need to be changed to allow this.

Type **change dialplan analysis**, to make changes to the dial plan. Ensure that **4** is added with a **Total Length** of **4** and a **Call Type** of **udp**.

change dial	plan analys:	is DIAL PLAN ANALYSIS TABLE Location: all	Page 1 of 12 Percent Full: 2
Dialed String 2 3 4 5 6 7 8 9 *	Total Cal Length Typ 4 ext 4 ext 4 ext 4 udp 3 dac 1 fac 1 fac 3 fac 3 fac	pe String Length Type	Dialed Total Call String Length Type

5.4. Administer Route Selection for InAttend Calls

As digits 4xxx were defined in the dial plan as udp (Section 5.3), use the change uniformdialplan command to configure the routing of the dialed digits. In the example below calls to numbers beginning with 450 that are 4 digits in length will be matched. No further digits are deleted or inserted. Calls are sent to **aar** for further processing.

change uniform-dialplan 4 Page 1 of 2							
	UNIE	LAN TABLE					
				Percent Full: 0			
Matching		Insert	Node				
Pattern	Len Del	Digits	Net Conv Num				
450	4 0		aar n				
			n				

Use the **change aar analysis** x command to further configure the routing of the dialed digits. Calls to InAttend begin with **450** and are matched with the AAR entry shown below. Calls are sent to **Route Pattern 1**, which contains the outbound SIP Trunk Group.

change aar analysis 4	7		GIT ANALYS	ות גם מדי	T	Page	1 of	2
	F		Location:		16	Percent	Full:	1
Dialed	Tot	al	Route	Call	Node	ANI		
String 450	Min 4	Max 4	Pattern 1	Type unku	Num	Reqd n		

PG; Reviewed: SPOC 8/13/2018 Solution & Interoperability Test Lab Application Notes ©2018 Avaya Inc. All Rights Reserved. 9 of 40 ACS25_CM-SM71 Use the **change route-pattern** *n* command to add the SIP trunk group to the route pattern that AAR selects. In this configuration, **Route Pattern Number 1** is used to route calls to trunk group (**Grp No**) **1**. This is the SIP Trunk configured in **Section 5.6**.

```
change route-pattern 1
                                                            Page
                                                                  1 of
                                                                         3
                 Pattern Number: 1 Pattern Name: SIPTRK
                          SCCAN? n Secure SIP? n
   GrpFRLNPAPfxHopTollNo.InsertedNoMrkLmtListDelDigits
                                                                  DCS/ IXC
                                                                  QSIG
                                                                  Intw
                           Dgts
1:1 0
                                                                   n user
 2:
                                                                   n
                                                                       user
 3:
                                                                   n
                                                                      user
 4:
                                                                     user
                                                                   n
 5:
                                                                   n user
 6:
                                                                   n user
    BCC VALUE TSC CA-TSC ITC BCIE Service/Feature PARM No. Numbering LAR
   0 1 2 M 4 W Request
                                                       Dgts Format
                                                    Subaddress
1: y y y y y n n
                          unre
                                                                      none
2: ууууул п
                           rest
                                                                      none
3: y y y y y n n
                           rest
                                                                      none
 4: yyyyyn n
                           rest
                                                                      none
5: y y y y y n
               n
                           rest
                                                                      none
 6: yyyyyn
               n
                            rest
                                                                      none
 6: ууууул п
                            rest
                                                                      none
```

5.5. Configure Network Region and IP Codec

In the **Node Names IP** form, note the IP Address of the **procr** and the Session Manager (**sm70vmpg**). The host names will be used throughout the other configuration screens of Communication Manager and Session Manager. Type **display node-names ip** to show all the necessary node names.

display node-names	ip	Page	1 of	2
	IP NODE NAMES			
Name	IP Address			
AMS77vmpg	10.10.40.17			
CMS18vmpg	10.10.40.36			
IP0500V2	10.10.40.20			
IPOSE	10.10.40.25			
PGDECT	10.10.40.50			
aes70vmpg	10.10.40.26			
default	0.0.0			
procr	10.10.40.13			
procr6	::			
sm70vmpg	10.10.40.12			

In the **IP Network Region** form, the **Authoritative Domain** field is configured to match the domain name configured on Session Manager in **Section 6.2**. In this configuration, the domain name is **devconnect.local**. The **IP Network Region** form also specifies the **IP Codec Set** to be used. This codec set will be used for calls routed over the SIP trunk to Session manager as **ip-network region 1** is specified in the SIP signaling group.

```
display ip-network-region 1
                                                              Page 1 of 20
                              IP NETWORK REGION
  Region: 1
              Authoritative Domain: devconnect.local
Location: 1
   Name: Default region
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? n
  UDP Port Max: 3329
DIFFSERV/TOS PARAMETERS
Call Control PHB Value: 46
       Audio PHB Value: 46
       Video PHB Value: 26
802.1P/Q PARAMETERS
Call Control 802.1p Priority: 6
       Audio 802.1p Priority: 6
       Video 802.1p Priority: 5
                                   AUDIO RESOURCE RESERVATION PARAMETERS
H.323 IP ENDPOINTS
                                                      RSVP Enabled? n
 H.323 Link Bounce Recovery? y
Idle Traffic Interval (sec): 20
  Keep-Alive Interval (sec): 5
           Keep-Alive Count: 5
```

In the **IP Codec Set** form, select the audio codec's supported for calls routed over the SIP trunk to InAttend. The form is accessed via the **change ip-codec-set n** command. Note that IP codec set 1 was specified in IP Network Region 1 shown above. Multiple codecs may be specified in the **IP Codec Set** form in order of preference; the example below includes **G.711A** (a-law), which is supported by InAttend. Note the **Media Encryption** has been set to **none**. This ensures that no media is encrypted.

```
change ip-codec-set 1
                                                             Page 1 of
                                                                          2
                        IP CODEC SET
   Codec Set: 1
Audio
Codec
1: G.711A
              Silence Frames
                                    Packet
              Suppression Per Pkt Size(ms)
                n
                             2
                                      20
 2:
 3:
 4:
5:
 6:
 7:
    Media Encryption
                                      Encrypted SRTCP:
1: none
2:
 3:
 4:
```

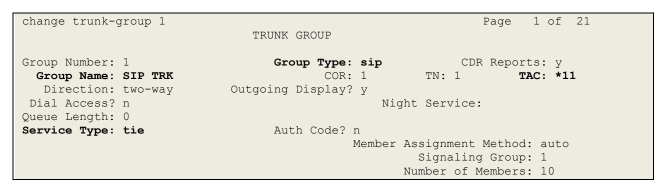
5.6. Configure SIP Trunk

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

- Set the **Group Type** field to **sip**.
- Set the **Transport Method** to the appropriate setting, in this case it was set to **tls**.
- The **Peer Detection Enabled** field should be set to **y** allowing the Communication Manager to automatically detect if the peer server is a Session Manager.
- Specify the node names for the procr and the Session Manager node name as the two ends of the signaling group in the **Near-end Node Name** field and the **Far-end Node Name** field, respectively. These values are taken from the **IP Node Names** form shown above.
- Set the Near-end Node Name to procr. This value is taken from the IP Node Names form shown above.
- Set the **Far-end Node Name** to the node name defined for the Session Manager (node name **sm70vmpg**), as per **Section 5.5**.
- Ensure that the recommended TLS port value of **5061** is configured in the **Near-end** Listen Port and the **Far-end Listen Port** fields.
- In the **Far-end Network Region** field, enter the IP Network Region configured above. This field logically establishes the **far-end** for calls using this signaling group as network region 1.
- Far-end Domain was set to the domain used during compliance testing.
- The **DTMF over IP** field should remain set to the default value of **rtp-payload**. This value enables Communication Manager to send DTMF transmissions using RFC 2833.
- The **Direct IP-IP Audio Connections** field is set to **y**.
- Initial IP-IP Direct Media is set to **n**. This must be set in this way for DTMF to work.
- The default values for the other fields may be used.

change signaling-group 1	Page 1 of	2
SIGNALING	GROUP	
Group Number: 1 Group Type:	sip	
IMS Enabled? n Transport Method:	tls	
Q-SIP? n		
IP Video? n	Enforce SIPS URI for SRTP?	n
Peer Detection Enabled? y Peer Server:	SM	
Prepend '+' to Outgoing Calling/Alerting	/Diverting/Connected Public Numbers?	У
Remove '+' from Incoming Called/Calling/A	lerting/Diverting/Connected Numbers?	n
Alert Incoming SIP Crisis Calls? n		
Near-end Node Name: procr	Far-end Node Name: sm70vmpg	
Near-end Listen Port: 5061	Far-end Listen Port: 5061	
F	ar-end Network Region: 1	
Far-end Domain: devconnect.local		
	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?	У
Session Establishment Timer(min): 3	IP Audio Hairpinning?	n
Enable Layer 3 Test? Y	Initial IP-IP Direct Media?	n
	Alternate Route Timer(sec):	6

Solution & Interoperability Test Lab Application Notes ©2018 Avaya Inc. All Rights Reserved. 12 of 40 ACS25_CM-SM71 Configure the **Trunk Group** form as shown below. This trunk group is used for calls to and from InAttend. Enter a descriptive name in the **Group Name** field. Set the **Group Type** field to **sip**. Enter a **TAC** code compatible with the Communication Manager dial plan. 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.



On **Page 2** of the trunk-group form the **Preferred Minimum Session Refresh Interval (sec)** field should be set to a value mutually agreed with Mitel to prevent unnecessary SIP messages during call setup. Session refresh is used throughout the duration of the call, to check the other side has not gone away, for the compliance test a value of **600** was used.

```
change trunk-group 1

Group Type: sip

TRUNK PARAMETERS

Unicode Name: auto

Redirect On OPTIM Failure: 5000

SCCAN? n

Digital Loss Group: 18

Preferred Minimum Session Refresh Interval (sec): 600

Disconnect Supervision - In? y Out? y

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

Settings on **Page 3** can be left as default. However, the **Numbering Format** in the example below is set to **private**.

change trunk-group 1		Page 3 of 21
ACA Assignment? n	TRUNK FEATURES Measured: none	Maintenance Tests? y
Suppress # Outpulsing? n Num		atment: service-provider
	-	e Restricted Numbers? n Unavailable Numbers? n
	Hold/U Modify Tandem Calling Nu	Jnhold Notifications? y mber: no
Show ANSWERED BY on Display? y		

Settings on **Page 4** are as follows; ensure that the **Telephone Event Payload Type** is set to **101**. Ensure that **Send Diversion Header** and Support Request History are both set to **y**.

sheeping towards around 1	Deme	1	01
change trunk-group 1	Page	4 of	21
PROTOCOL VARIATIONS			
Mark Users as Phone?	n		
Prepend '+' to Calling/Alerting/Diverting/Connected Number?	n		
Send Transferring Party Information?			
	-		
Network Call Redirection?	-		
Build Refer-To URI of REFER From Contact For NCR?	n		
Send Diversion Header?	У		
Support Request History?	У		
Telephone Event Payload Type:	101		
Convert 180 to 183 for Early Media?			
Always Use re-INVITE for Display Updates?	n		
Identity for Calling Party Display:	P-Asserte	d-Ident	ity
Block Sending Calling Party Location in INVITE?	n		
Accept Redirect to Blank User Destination?	n		
Enable O-SIP?			
Enable y Str:	11		
	, ,	· ·	
Interworking of ISDN Clearing with In-Band Tones:	-		lve
Request URI Contents: may-ha	ave-extra-	digits	

6. Configuring Avaya Aura® Session Manager

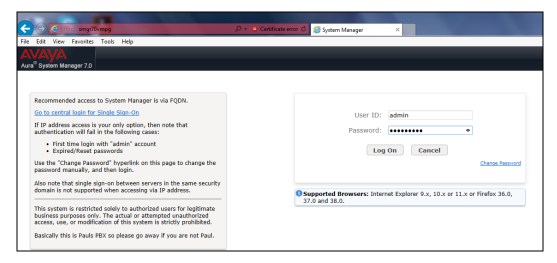
A number of configuration steps are required to enable Communication Manager to route calls to the ACS and vice versa. All configurations of Session Manager are preformed using System Manager. The configuration operations described in this section can be summarized as follows:

- Logging on to System Manager
- Specify SIP Domain
- Add Location
- Create ACS as a SIP Entity
- Create an Entity Link for ACS
- Create a Routing Policy for ACS
- Create a Dial Pattern for ACS

Note: It is implied a working system is already in place. During compliance testing a SIP Entity and an Entity Link for Communication Manager were created. A Routing Policy and a Dial Pattern to route calls to Communication Manager were created and are outside the scope of these Application Notes.

6.1. Logging on to Avaya Aura® System Manager

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



6.2. Specify SIP Domain

Add the SIP domain for which the communications infrastructure will be authoritative. From the home page of System Manager, navigate to **Elements** \rightarrow **Routing**.

ystem Manager 7.0	0	Last Logged on at March 15, 201
🌯 Users	stepse Elements	O _o Services
Administrators	Communication Manager	Backup and Restore
Directory Synchronization	Communication Server 1000	Bulk Import and Export
Groups & Roles	Conferencing	Configurations
User Management	Engagement Development Platform	Events
User Provisioning Rule	IP Office	Geographic Redundancy
	Media Server	Inventory
	Meeting Exchange	Licenses
	Messaging	Replication
	Presence	Reports
	Routing	Scheduler
	Session Manager	Security
	Work Assignment	Shutdown
		Solution Deployment Manager
		Templates
		Tenant Management

The Routing page will be displayed, select **Domains** on the left and click 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., devconnect.local).
- **Type**: Select **sip** in the dropdown menu.
- Notes: Descriptive text (optional).
- Click **Commit**.

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

AVAYA Aura [®] System Manager 7.0	Communication*		
Home Routing ×			
Routing	Home / Elements / Routing / Domains		
Domains Locations	Domain Management		Commit Cancel
Adaptations			
SIP Entities	1 Item 🛛 😂		
Entity Links	Name	Туре	Notes
Time Ranges	* devconnect.local	sip	
Routing Policies			
Dial Patterns			
Regular Expressions			
Defaults			Commit Cancel

6.3. Add Location

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 then click the **New** button on the right (not shown). The following screen will then be shown. Fill in the following:

- Under General:
 - **Name**: A descriptive name.
 - Notes: Descriptive text (optional).
- Under Location Pattern:
 - **IP Address Pattern**: A pattern used to logically identify the location.
 - **Notes**: Descriptive text (optional).

AVAVA Aura [®] System Manager 7.0	Communication*	
Home Routing *		
	Home / Elements / Routing / Locations	
Domains		
Locations	Location Details	Commit Cancel
Adaptations	General	
SIP Entities	* Name: PGLAB	
Entity Links	Notes: Pauls Lab	
Time Ranges		
Routing Policies	Dial Plan Transparency in Survivable Mode	
Dial Patterns	Enabled:	
Regular Expressions	Listed Directory Number:	
Defaults	Associated CM SIP Entity:	
	Alarm Threshold	
	Overall Alarm Threshold: 80 🗸 %	
	Multimedia Alarm Threshold: 80 🗸 %	
	* Latency before Overall Alarm Trigger: 5 Minutes	
	* Latency before Multimedia Alarm Trigger: 5 Minutes	
	Location Pattern	
	Add Remove	
	2 Items 💝	
	IP Address Pattern	Notes
	* 10.10.40.*	Pauls subnet
	* 172.29.187.* Select : All, None	Etrails subnet
		Commit Cancel

6.4. Add SIP Entity for ACS

A SIP Entity must be added for Mitel ACS. To add a SIP Entity, select SIP Entities on the left and click on the **New** button on the right (not shown). On the screen displayed, fill in the following under the **General** section of the main screen:

- **Name**: A descriptive name.
- FQDN or IP Address: Enter Mitel ACS IP address.
- **Type**: Select **SIP Trunk**.
- Adaptation: There is no Adaptation required for Mitel ACS.
- Location: Select the location defined previously.
- **Time Zone**: Time zone for this location.

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

AVAVA Aura [®] System Manager 7.0	Communication*	Go
Home Routing ×		
▼ Routing	Home / Elements / Routing / SIP Entities	
Domains Locations	SIP Entity Details	Commit Cancel
Adaptations	General	
SIP Entities	* Name:	Mitel ACS
Entity Links	* FQDN or IP Address:	10.10.40.129
Time Ranges	Туре:	SIP Trunk T
Routing Policies	Notes:	
Dial Patterns		
Regular Expressions	Adaptation:	T
Defaults	Location:	PGLAB V
	Time Zone:	Europe/Dublin 🔻
	* SIP Timer B/F (in seconds):	4
	Credential name:	
	Securable:	
	Call Detail Recording:	egress 🔻
	Loop Detection Loop Detection Mode:	On Y
	Loop Count Threshold:	
	Loop Detection Interval (in msec):	

6.5. Add Entity Link for ACS

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

- **Name**: A descriptive name.
- **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 Mitel ACS.

Click on **Commit** when completed.

AVAYA Aura [®] System Manager 7.1							Last Logged on G0	at May 31, 2018	
Home Routing ×									
▼ Routing 4	Home	/ Elements / Routing / Entit	y Links						0
Domains	·							He	lp ?
Locations	Ent	tity Links			Commi	t Cancel			
Adaptations									
SIP Entities	1 14-	em I 🌊						Filter: Enal	h la
Entity Links	1 116	em 🥲	1	_				Filter: Enat	bie
Time Ranges		Name	SIP Entity 1	Protocol	Port	SIP Entity 2		Port	OV
Routing Policies			* Q SM71vmpg	[]		* Q MitelACS	1		
Dial Patterns	1	* SM_MitelACS	C SHITTINING	TCP V	* 5060	MILEIACS		* 5060	
Regular Expressions		ct : All, None							,
Defaults									
					Commi	t Cancel			

6.6. Add Routing Policy for ACS

Routing policies describe the conditions under which calls will be routed to the SIP Entities. A routing policy must be added for ACS. To add a routing policy, select **Routing Policies** on the left and click on the New button on the right (not shown). The following screen is displayed. Fill in the following:

- Under General: Enter a descriptive name in Name.
- Under **SIP Entity as Destination**: Click **Select**, and then select the appropriate SIP entity to which this routing policy applies.

AVAYA Aura [®] System Manager 7.0	Communication*	_	_			0		Last Go	Logged on at February 3, 2017 10:50 AM
Home Routing *									
▼ Routing	Home / Elements / Routing / Routi	ng Policies							0
Domains						_			Help ?
Locations	Routing Policy Detai	ls				C	ommit Cancel		
Adaptations	General								
SIP Entities		* Nar	ne: To Mitel A	S			1		
Entity Links			ed:				_		
Time Ranges		* Retri							
Routing Policies		Not					-		
Dial Patterns		NO	es:						
Regular Expressions	SIP Entity as Destination								
Defaults	Select								
	Name	FQDN or I	P Address					Туре	Notes
	1							1	
	Time of Day								
	Add Remove View Gaps/Ove	rlaps							
	1 Item 🛛 🔊								Filter: Enable
	🗌 Ranking 🔺 Name	Mon Tue	Wed Thu	Fri	Sat	Sun	Start Time	End Time	Notes
	0 24/7	Ø Ø	Ø Ø	1	Ø		00:00	23:59	Time Range 24/7
	Select : All, None								

Select the **Mitel ACS** SIP Entity for the Routing Policy and click on **Select** as highlighted below.

a [®] System Manager 7.0	Communication*		0	Last Logged on at February 3, 2017 1 GO
ome Routing ×				
Routing 4	Home / Elements / Routing / Rou	iting Policies		
Domains				He
Locations	SIP Entities		Select Can	icel
Adaptations				
SIP Entities				
Entity Links	SIP Entities			
	17 Items 🛛 🌏			Filter: Enal
Time Ranges	Name	FQDN or IP Address	Туре	Notes
Routing Policies	aacc64SIPvmpg	10.10.40.55	SIP Trunk	
Dial Patterns	AACC70vmpg	10.10.40.80	SIP Trunk	AACC70vmpg
Regular Expressions	ASBCE_PG	10.10.40.151	SIP Trunk	Session Boarder Controller
Defaults	cm63vmpg	10.10.40.31	СМ	R6.3 CM
	cm70vmpg	10.10.40.13	CM	
	OPE	10.10.40.251	SIP Trunk	For Stephen Wilson
	CS1000E	10.10.40.111	Other	CS1KPG1
	EnghouseCP	10.10.40.106	SIP Trunk	EnghouseCP
	EP-POM	10.10.40.135	Voice Portal	EP POm Server
	Etrali_OT	172.29.187.244	SIP Trunk	
	IPO500V2	10.10.40.20	SIP Trunk	
	messaging63vmpg	10.10.40.22	SIP Trunk	AA Messaging R6.3
	Mitel ACS	10.10.40.129	SIP Trunk	
	NECDAP011	10.10.40.208	Endpoint Concentrator	DAP 1
	NovaLink	10.10.40.44	SIP Trunk	4 4 Page 1 of 2 ↓

Solution & Interoperability Test Lab Application Notes ©2018 Avaya Inc. All Rights Reserved. Click on **Commit** when finished.

AVAVA Aura [®] System Manager 7.0	Communication*		0	Last Logo Go	ed on at February 3, 2017 10:50 AM
Home Routing *					
▼ Routing 4	Home / Elements / Routing / Routing Poli	cies			0
Domains Locations	Routing Policy Details		Commit Cancel		Help ?
Adaptations SIP Entities Entity Links Time Ranges Routing Policies Dial Patterns Regular Expressions	General SIP Entity as Destination	Name: To Mitel ACS Disabled: Retries: 0 Notes:			
Defaults	Select				
	Name	FQDN or IP Address		Туре	Notes
	Mitel ACS	10.10.40.129		SIP Trunk	

6.7. Add Dial Pattern for routing to ACS

Dial patterns must be defined that will direct calls to the appropriate SIP Entity. In the sample configuration, 4-digit extensions beginning with 450x route to the Mitel ACS. To add a dial pattern, select **Dial Patterns** on the left and click on the **New** button on the right (not shown). Fill in the following under the **General** section in the main window.

- **Pattern**: Dialed number or prefix.
- Min: Minimum length of dialed number.
- Max: Maximum length of dialed number.
- SIP Domain: Select the SIP domain as defined in Section 6.2 or ALL as is shown below.
- Under **Originating Locations and Routing Policies**: Click **Add**, and then select the appropriate location and routing policy from the list.

AVAYA						Last Logged on G0	at February 3, 2017 10:50
Aura [®] System Manager 7.0	Communication*	_	_			G0	Log off admin
Home Routing *							
▼ Routing ◀	Home / Elements / Routing / Dial Pa	atterns					
Domains							Help ?
Locations	Dial Pattern Details			Com	mit Cancel		
Adaptations	General						
SIP Entities		* Pattern: 4	50				
Entity Links		* Min: 4					
Time Ranges		* Max: 4					
Routing Policies		Emergency Call:					
Dial Patterns							
Regular Expressions		Emergency Priority: 1					
Defaults		Emergency Type:					
		SIP Domain: -	ALL- 🔻				
		Notes: T	o Mitel ACS				
	Originating Locations and	Routing Policies					
	Add Remove						
	1 Item I 🥲						Filter: Enable
	Originating Location Name	Originating Location Notes	Routing Policy Name	Rank	Routing Policy Disabled	Routing Policy Destination	Routing Policy Notes
	Select : All, None						

Solution & Interoperability Test Lab Application Notes ©2018 Avaya Inc. All Rights Reserved. The following screen shows the Routing Policy created in **Section 6.6** being added for the dial pattern. Click **Select** to save this dial pattern.

AVAVA Aura [®] System Manager 7.0	Commu	inication*		(0	Last Logged on G0	at February 3, 2017 10:50 . Log off admin
Home Routing ×							
▼ Routing	↓ Home	/ Elements / Routing / Dial I	Patterns				
Domains							Help ?
Locations	Ori	ginating Location	1		Select Cancel		
Adaptations							
SIP Entities	. ·	e de la com					
Entity Links	-	jinating Location					
Time Ranges		Apply The Selected Routing	Policies to All Originating Locat	tions			
Routing Policies	1 Ite	em I 🥲					Filter: Enable
Dial Patterns		Name		Notes			
Regular Expressions		PGLAB		Pauls Lab			
Defaults	Selec	ct:All, None					
		din a Dallata					
		iting Policies					
	13 I	tems 🛛 🍣					Filter: Enable
		Name	Disabled	Destination		Notes	
		To_aacc64SIPvmpg		aacc64SIPvmpg		aacc64SIPvmpg	
		To_AACC70vmpg		AACC70vmpg		To_AACC70vmpg	
		To ASBCE		ASBCE_PG		Calls to ASBCE	
		To_cm63vmpg		cm63vmpg		Routing to CM63	
		To_cm70vmpg		cm70vmpg			
		To_CPE		CPE		For Stephen	
		To CS1000E		CS1000E		Routing to CS1KPG1	
		To_EnghouseCP		EnghouseCP			
		To Etrali		Etrali_OT		Etrali	
		To IPO500V2		IPO500V2		To IPO500V2	
		To_Messaging		messaging63vmpg		AA Messaging R63	
		To Mitel ACS		Mitel ACS			
		To_NovaLink		NovaLink			
	Selec	ct : All, None					

Click on **Commit** to finish.

AVAVA Aura [®] System Manager 7.0	Communication*			0		Last Logged on G0	at February 3, 2017 10:50
Home Routing X							
▼ Routing	Home / Elements / Routing / Dial Pa	atterns					
Domains	Dial Pattern Details			Com	mit Cancel		Help ?
Locations	Didi Patterii Detalis			Com	Cancer		
Adaptations	General						
SIP Entities		* Pattern: 450					
Entity Links		* Min: 4					
Time Ranges		* Max: 4					
Routing Policies		Emergency Call:					
Dial Patterns		Emergency Priority: 1					
Regular Expressions		Emergency Type:					
Defaults							
		SIP Domain: -ALI					
		Notes: To N	1itel ACS				
	Originating Locations and	Routing Policies					
	Add Remove						
	1 Item 🧶						Filter: Enable
	Originating Location Name	Originating Location Notes	Routing Policy Name	Rank	Routing Policy Disabled	Routing Policy Destination	Routing Policy Notes
	PGLAB	Pauls Lab	To Mitel ACS	0		Mitel ACS	
	Select : All, None						

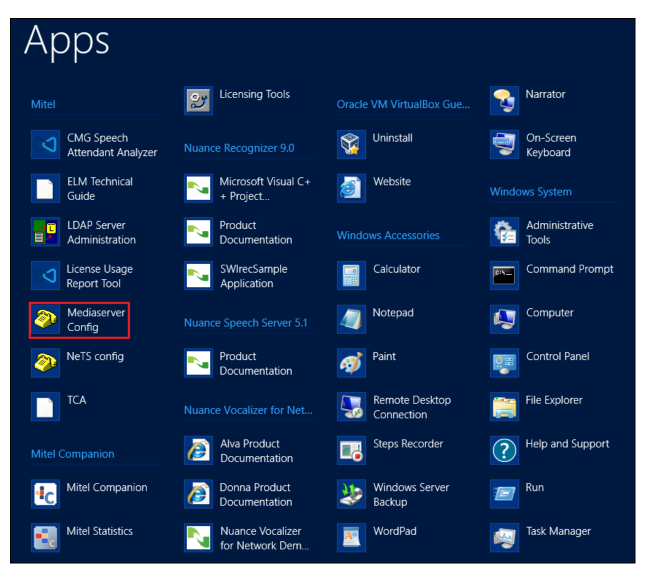
PG; Reviewed: SPOC 8/13/2018 Solution & Interoperability Test Lab Application Notes ©2018 Avaya Inc. All Rights Reserved. 22 of 40 ACS25_CM-SM71

7. Configure Mitel Attendant Connectivity Server (ACS)

Although a Mitel engineer will setup the solution the following sections show information on the connection to Session Manager that was used for compliance testing, it may prove useful.

7.1. Mitel Media Server configuration

All Mitel Applications are run from the Windows 2012 server, click on the **Mediaserver Config** as shown below.

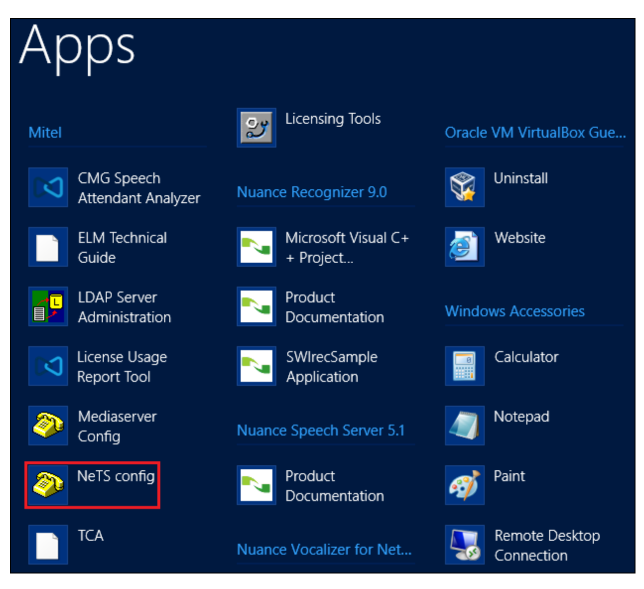


These are the settings that were used for compliance testing. Take note of the **Codec Preference** as this is where they are set. Typically, these are the default settings.

MediaServer Configuration v1.8.7.2
MediaServer Properties
SIP port Dialog TTL
10 min
RTPport range 40000-50000
MOH File
C:\Program Files (x86)\Mitel\MediaServer\vinging.wav
✓ Trim recordings Codec Preference
pcmu,pcma,g722,g729,fc2833,cn all
✓ Forward DTMF to conference
Audio Files Prefix
C:\Program Files (x86)\Mitel\MediaServer\Prompts\
Default Recording Rate
SRTP SDP Offer C 8 kHz
SRTP Best Effort
MediaServer Logs
Log Path
C:\Program Files (x86)\Mitel\MediaServer\Logs
Log Level Max size Discard after
Debug+3 O MB 10 days
OK Apply Cancel

7.2. Mitel NeTS configuration

Click on the **NeTS config** as shown below.



These are the settings that were used for compliance testing. The only settings that are of interest to the connection to Session Manager are found under the **SIP** tab and **Local settings**. Typically, these are the default settings.

🧇 Net		Network Telephony Services configuration
NeTS	SIP	Queue Manager
Use Local se Redirect SIP nod TLS	ettings ts	NeTS local SIP pot for media control ROUSKVR:5067 Outbound proxy Use local IP in "From" header Use local IP in "Contact" header Follow redirects Use OPTIONS as to check if calls are valid Allow REGISTER requests Media-SDP in 180 Ringing Transfer A to B Hold before transfer Allow numbers with leading + (E.164) Load balance Media Servers PRACK support Supported Option to check if SIP trunks are up. (s) 90 Served-by-NeTS Header P-Served-User Max wait for 100 Trying on Outbound calls. (ms)
ОК		Cancel Apply

7.3. Mitel Telephony Configuration Application (TCA) configuration

Open a web browser and browse to the ACS server name followed by TCA, for example http://<servername>/tca. Enter the appropriate credentials and click on **Login**.

+ > Attp://rouskvr/tca/	
	Telephony Configuration Application
	Name Password
	Login

A configuration will be setup as part of the initial installation and configuration, click on that **Configuration name**.

Telephony Configuration Application	Configurations			
No configuration loaded	Configurations Click on the configuration name to work with the configuration. To create a new configuration click on the "new" symbol to the right. The chosen configuration will be the template for the new configuration. To delete a configuration, click on the trash bin to the right of the configuration. Download a file by right clicking on the source link and choosing "Save Target As" in the popup menu.			
	Configuration name	Last deployed (Server local time)		
	RouskVR (source)	2017-02-02 12:03:12	💼 🍒	
	Template name	Description		
	CMGVoice Without CTC - Template	CMGVoice Without CTC - Template		
	CMGVoice Without CTC - Template	CMGVoice Without CTC - Template CUCM SIP Template	<u> </u>	
	CMGVoice Without CTC - Template	CMGVoice Without CTC - Template	ð 1	
	CMGVoice Without CTC - Template	CMGVoice Without CTC - Template CUCM SIP Template	ð ð ð	
	CMGVoice Without CTC - Template CUCM SIP Template Empty Template	CMGVoice Without CTC - Template CUCM SIP Template Empty Template	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	CMGVoice Without CTC - Template CUCM SIP Template Empty Template InAttend CUCM SIP Template	CMGVoice Without CTC - Template CUCM SIP Template Empty Template InAttend CUCM SIP Template	8 8 8 8 8 8	
	CMGVoice Without CTC - Template CUCM SIP Template Empty Template InAttend CUCM SIP Template InAttend MX-ONE SIP Template	CMGVoice Without CTC - Template CUCM SIP Template Empty Template InAttend CUCM SIP Template InAttend MX-ONE SIP Template	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
	CMGVoice Without CTC - Template CUCM SIP Template Empty Template InAttend CUCM SIP Template InAttend MX-ONE SIP Template Simple CUCM SIP Template	CMGVoice Without CTC - Template CUCM SIP Template Empty Template InAttend CUCM SIP Template InAttend MX-ONE SIP Template Simple CUCM SIP Template	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	

Click into **Hosts** in the left window. A new host will need to be setup and this can be done by clicking on **New** in the main window.

Telephony Configuration Application	Hos	ts					
⊡ RouskVR <mark>Hosts</mark> Public Networks	The list presents all hosts. Click on New to create a new host. Click on the edit icon to change a host's properties. To delete a host click on the trash bin to the right. Host name IP Network name Descr				Description	scription	
Hosted Private Networks Subsystems Sites	I	ROUSKVR	10.10.40.129	10.10.40.129	ACS	New	

Enter a suitable **Host name** and **IP address**. This will be the Session Manager Security Module (SM100) IP address.

🧉 Edit	t host Webpage Dialog 🛛 🗙			
Edit host				
Host name IP address Network name	10.10.40.12 × 10.10.40.12 10.10.40.12			
Description SessionManager Note! Host name, Ip address and Network name must exist on the LAN in order for the configuration to work properly. Update Cancel				

Click on **Sites** in the left window and once again a site will have been already configured during the initial setup, click on that site.

Telephony Configuration Application	Sites
RouskVR Hosts Public Networks Hosted Private Networks Subsystems Linestate Servers Oueue Managers NeTSs Media Servers Sites	The list presents all sites in the configuration. Click on New to create a new site. To edit/view the site, click on the site name To rename a site click on the pen icon. A site can only be deleted if it does not contain any items. To delete a site click on the trash bin to the right. Name Name Name 1 New

Navigate to **Vaxel** in the left window and click on **New** in the main window. This will create a new PBX connection. Note that the **Type** can be set to **CS-1000** before clicking on **New**.

Note: The Type being set to CS-1000 does not matter for Avaya Aura® Communication Manager, this is correct as there is no specific setting for Communication Manger and the closest is CS-1000.

View site RouskSite Webpage Dialog			
Telephony Configuration Application RouskSite	RouskNetwork - Vaxel		
- Site: RouskSite - Private Networks - RouskNetwork - RouskNetwork - Public Queues - Operator Groups - Voice Systems	Update Update SIP Ports Name Description Host name SIP Port Protocol Use Trombone Transfer New		

Enter a suitable name and select the **Host** that was created above from the drop down menu. The **Port** should be set to **5060** and the **Protocol** should be set to **TCP**, this will match the **Entity Link** setup in **Section 6.5**.

Note: The Protocol used can be either TCP or UDP but it must match that setup on the Entity Link in **Section 6.5**.

Ē	SIP Port Webpage Dialog
Edit SIP Po	rt
Settings	
Name:	Vaxel X
Description:	
Host	10.10.40.12 V New
Port	5060
Protocol	TCP 🗸
Use Trombone Transfer:	
	Update Cancel

Navigate to **Domains** in the left window and note the **SIP Domain** is entered here as per **Section 6.2**. Devices can be entered by clicking on the **New** button at the bottom tight of the screen. This will add Communication Manager extensions that can be used for other functions that are not covered in these Application Notes.

View site RouskSite Webpage Dialog					
Telephony Configuration Application	RouskNetwork - Vaxel - Domains - Rousk				
louskSite	Settings				
	PBX Id 1				
Site: RouskSite	Default internal prefix 🔳				
Private Networks	CMG View				
	SIP Domain devconnect.local				
Vaxel	SIP Domain Description				
Domains	Phone context				
Rousk	Create *23-numbers				
• Public Queues	Update				
• Operator Groups					
Voice Systems	Ports				
	Name Type Host name Port Protocol Description Vaxel sip 10.10.40.12 5060 UDP 1111				
	Add				
	Media servers				
	Name Order				
	MS 1				
	Add				
	Device ranges				
	Description Range Type				
	Ext 4500 Application number				
	Int 4507 Application number				
	CMGSpeech 4502 Application number				
	SpeechAttendant 4503 Application number				
	SAAR 7990 Application number				
	DirectDrop 4504 Application number				
	🥜 Office 3000 - 3030 Phone 👕				
	New				

These extensions are entered as shown below for example extensions from **3000** to **3030** were entered as shown.

Device range Webpage Dialog				
Edit device range				
Туре	Phone	\sim		
Description	Office			
Internal prefix]		
Range	3000	То 3030		
		Update Car	ncel	

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7.4. Update the Registry on the Mitel Attendant Connectivity Server

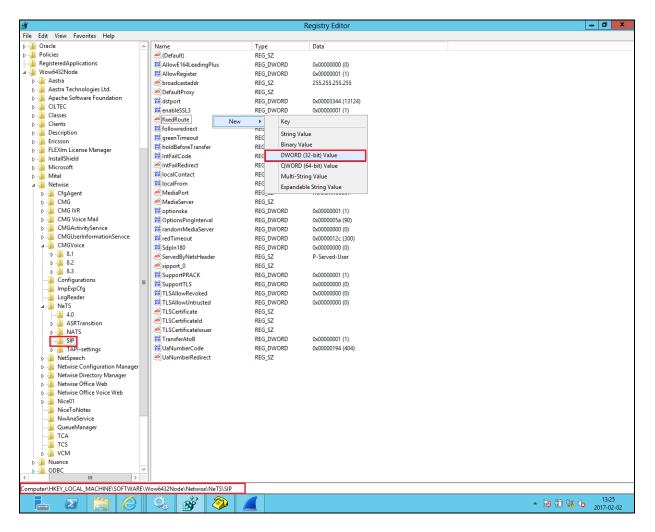
A registry setting was added to the NeTS process on the ACS server to allow a re-invite be sent to overcome an issue found during the following scenario:

- 1. Caller from Communication Manager calls to the Mitel InAttend operator
- 2. The operator transfers the caller to a voicemail box, 'Direct Drop' to the mailbox.

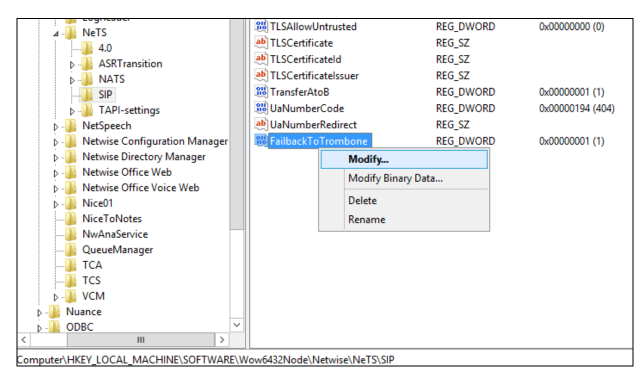
Without the update in the registry the call could not be transferred correctly. The ACS will initiate a transfer using REFER and Communication Manager sends an ACCEPT but then immediately after sends a NOTIFY message containing "481 Call Transaction does not exist". The NETS then creates a new invite with the trombone transfer and this overcomes the issue.

The registry is updated as follows. Navigate to

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Wow4332Node\Netwise\NeTS\SIP. In the main window, right-click anywhere on the screen and select New \rightarrow DWORD (32-bit) Value.



Enter the name **FailbackToTrombone** as the name for the new **REG_DWORD** (not shown) and right-click on the REG_DWORD and select **Modify** as shown.



Enter the Value data 1 for Hexadecimal and click on OK.

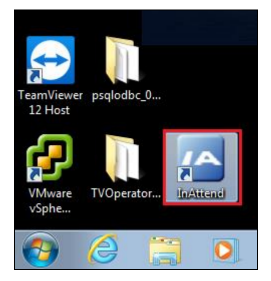
Edit DWORD (32-bit) Value	×
Value name:	
FailbackToTrombone	
Value data:	Base
1	Hexadecimal
	Decimal
	OK Cancel

8. Verification Steps

This section provides the tests that can be performed to verify correct configuration of Avaya and Mitel solution.

- 1. Make a call to the ACS Speech attendant and request to be transferred to a known extension. Ensure the call is connected.
- 2. Make a call to the ACS Speech attendant and request to be transferred to a known extension which is busy and request to leave a voice message. Ensure the call is transferred to voice mail and a message can be left.
- 3. Make a call to the ACS Attendant queue. Ensure the attendant receives and answers the call.

InAttend can be started from the shortcut or by navigating to the program on the client PC.



Enter the appropriate credentials and click on Log On.

Mitel InAttend	
Username	e brousk
Password	Remember password
	Log On Cancel

Once logged in the operator will be in night mode as shown below with the red bar. Click on the icon highlighted to change this to normal operation.

	end 🗢 b	brousk (4500)													-	ð
Menu	Call Cor															
f 🚊	Basic	AB AB		Kion	AH8 🌾		nction	Addi	tional Functions							
0		Rec	all (0)			Ext (0)			Int (0)			Park (0)			4	•
Queue		Caller	1	Called	Or	igin Prio	Time Reaso	n						_		
Search:			Sökord			Organizatio	n	Rooi	n		City		Ko	ostnadsställe		
	Status	Last														- 11
		1 2030	name		First name		Phone		Organization		C	Drg 1		City		- 1
			name		First name		Phone		Organization		c	ng 1		City		×
۹			name		First name		Phone		Organization		c	rg 1		City		•
•			name		First name		Phone		Organization		C	rg 1		City	,	
<			name		First name			View: The f	Organization	tendants: 1 / 2			ary 2017 12		,	

Once a call is presented to the attendant the caller is shown on the attendant screen and the attendant can answer the call using the mouse or keyboard.

InAttend Menu (🗢 brousk (4500) Call Control							- 6
	67 🔬 A	B AB AB 🕰 (Connection	6 A+8 🌾 🐔	Function	Additional Functions			
1		Recall (0)	Ext ((1)	Int (0)	Park (0)		•
eue t Louise	Caller Finnigan (7001)	Calle Avaya Night (45		Prio Time Reason 10 00:02 New call				
듣 Lοι	iise Finnigai	n		7001				
) Τ Δνα	wa Niaka			4500				
	aya Night			4500				
		▼ Sökord	Organi		Room	City	Kostnadsställe	
:h:				ization				
		Sökord	Organi First name		Organization	City Org 1	Kostnadsställe	
ch:				ization				
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ch:				ization				
ch:				ization				1
ch:				ization				
ch:				ization				

With the call answered the caller's information is displayed and this information can be augmented with information from the Mitel database.

G G G G 22 AB AB AB G G AB	Function	Additional Functions		
O Recall (0)	Ext (0)	Int (0)	Park (0)	₩eb
Queue Caller Called	Origin Prio Time Reason	1		Pappontment
📢 Louise Finnigan	7001			Busy Lamp
INT Avaya Night	4500			
Search: Sökord	Organization	Room	City	ostnadsställe
Louise Finnigan © Phone no: Very Important Alternative Extension Important	Activities Messages Detail Title E-Mail Sökord Phone	Details Va Shop Manager Iouise.finnigan@thecompany.com Manager Shop Manager Cashier Receipts Shop Inventory Salesman Mail 7001	lue	sectory
Phone: 7001 Status	Cashu	; jiew: The Company Ltd Attendants: 1 / 2	connected W6 02 February 2017 1	

9. Conclusion

The interoperability of Mitel InAttend using Mitel Attendant Connectivity Server V2.5 from Mitel Sweden AB with Avaya Aura® Communication Manager R7.1 and Avaya Aura® Session Manager R7.1 was successful for this specific setup to place calls to and from InAttend. All issues and observations are outlined in **Section 2.2**.

10.Additional References

These documents form part of the Avaya official technical reference documentation suite. Further information can be obtained from <u>http://support.avaya.com</u> or from your Avaya representative.

- [1] Administering Avaya Aura® Communication Manager, Document ID 03-300509
- [2] Avaya Aura® Communication Manager Feature Description and Implementation, Document ID 555-245-205
- [3] Administering Avaya Aura® Session Manager, Release 7.1, 03-603324

Product Documentation for Mitel InAttend and Mitel ACS can be obtained from Mitel at: www.Mitel.com/support

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