

Avaya Solution & Interoperability Test Lab

Application Notes for Spok Smart Console, utilizing Spok CTI Layer, with Avaya Aura® Communication Manager and Avaya Aura® Application Enablement Services - Issue 1.1

Abstract

These Application Notes describe a compliance-tested configuration comprised of Avaya Aura® Communication Manager, Avaya Aura® Application Enablement Services, Avaya IP and Digital Telephones, and Spok Smart Console desktop applications.

Spok Smart Console allows a user to operate a physical telephone and view call and telephone display information through a graphical user interface (GUI). Spok Smart Console integrates with Spok CTI Layer, which is a middleware between Spok Smart Console and Avaya Aura® Application Enablement Services, to control and monitor phone states.

Readers should pay attention to **Section 2**, in particular the scope of testing as outlined in **Section 2.1** as well as any 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 a compliance-tested configuration comprised of Avaya Aura® Communication Manager, Avaya Aura® Application Enablement Services, Avaya IP and Digital Telephones, and Spok Smart Console applications.

Spok Smart Console is a Windows-based attendant console application. Spok Smart Console allows a user to operate a physical telephone and view call and telephone display information through a graphical user interface (GUI). Spok Smart Console integrates with Spok CTI Layer, which is a middleware between Spok Smart Console and Application Enablement Services, to control and monitor phone states.

It is the Spok CTI Layer service that actually uses the Application Enablement Services Device and Media Call Control (DMCC) Application Programming Interface (API) to share control of and monitor a physical telephone and receive the same terminal and first party call information received by the physical telephone. Spok Smart Console in turn uses the Spok CTI Layer service to control and monitor a physical telephone. The Smart Console applications regularly provide the Database server with call and lamp state information concerning the controlled telephones.

2. General Test Approach and Test Results

The general approach was to exercise basic telephone and call operations on Avaya IP and Digital telephones using the aforementioned Spok desktop application. The main objectives were to verify that:

- The user may successfully use Smart Console to perform off-hook, on-hook, dial, answer, hold, retrieve, transfer, conference, and release operations on the physical telephone.
- The agent user may successfully use Smart Console to log into and out of an ACD, and move between agent work modes.
- Manual operations performed on the physical telephone are correctly reflected in the Smart Console GUI.
- Smart Console and manual telephone operations may be used interchangeably; for example, go off-hook using Smart Console and manually dial digits.
- Display and call information on the physical telephone is accurately reflected in the Smart Console GUI.
- Call states are consistent between Smart Console and the physical telephone.

For serviceability testing, failures such as cable pulls and resets were applied. All test cases passed.

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.

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2.1. Interoperability Compliance Testing

The interoperability compliance test included features and serviceability. The focus of the compliance test was primarily on verifying the interoperability between Spok Smart Console, Application Enablement Services, and Communication Manager.

2.2. Test Results

All test cases were executed and passed with the exception of the following observation.

During a scenario where the network connection from Spok Smart Console is lost, the CTI service on Spok Smart Console needed to be manually restarted to register the DMCC station again.

2.3. Support

Technical support for the Spok Smart Console solution can be obtained by contacting Spok:

- URL <u>http://www.spok.com</u>
- Phone (888) 797-7487

3. Reference Configuration

Figure 1 illustrates the configuration used in these Application Notes. The sample configuration shows an enterprise with an Application Enablement Services, Communication Manager, Media Server with an Avaya G450 Media Gateway. Spok Smart Console is configured to be in the same network as the enterprise. Endpoints include Avaya 9600 Series H.323 IP and Digital Telephones.

Note: Basic administration of Communication Manager and Application Enablement Services server is assumed. For details, see [1] and [2].

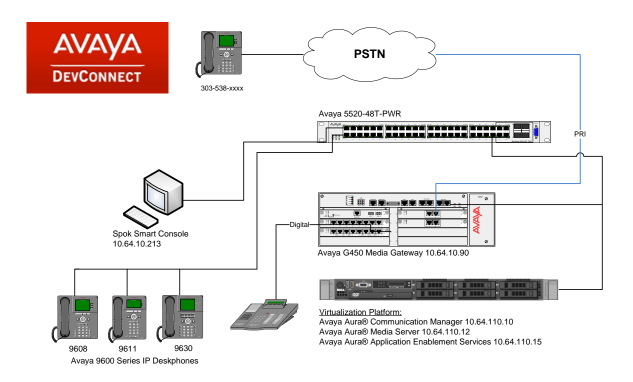


Figure 1: Spok Smart Console Test Configuration.

4. Equipment and Software Validated

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

]	Equipment	Software/Firmware
Avaya Aura® Communication Manager		R017x.00.0.441.0 - 23012
Avaya Aura® App	lication Enablement Services	7.0.1.0.2.15-0
Avaya Aura® Media Server		7.7.0.334 A15
Avaya G450 Media	a Gateway	37.19.0
Avaya 9600 Series	IP Telephones	
	9641/9611/9608 (H.323)	6.6.2
	9630 (H.323)	3.2.6
Spok CTI Layer		5.9.112.112
Spok Smart Conso	le	5.6

5. Configure Avaya Aura® Communication Manager

This section describes the procedures for configuring IP Services, Feature Access Codes, Abbreviated Dialing, and controlled telephones.

5.1. Configure IP Services

Enter the **change node-names ip** command. In the compliance-tested configuration, the procr IP address was used for registering H.323 endpoints, and for connectivity to Application Enablement Services.

change node-names	ip	Page	1 of	2
	IP NODE NAMES			
Name	IP Address			
acms	10.64.110.18			
aes	10.64.110.15			
ams	10.64.110.16			
asm	10.64.110.13			
biscom	10.64.101.152			
cms17	10.64.10.85			
default	0.0.0			
egw1	10.64.110.200			
egw2	10.64.110.201			
procr	10.64.110.10			
procr6	::			

Enter the **change ip-services** command. On **Page 1**, configure the Service Type field to **AESVCS** and the Enabled field to **y**. The Local Node field should be pointed to the **procr** that was configured previously in the IP NODE NAMES form in this section. During the compliance test, the default port was used for the Local Port field.

change ip-s	services				Page	1 of	3
			IP SERVICES				
Service	Enabled	Local	Local	Remote	Remote		
Туре		Node	Port	Node	Port		
AESVCS	y p	rocr	8765				

On **Page 4**, enter the hostname of the Application Enablement Services server for the AE Services Server field. The server name may be obtained by logging in to the Application Enablement Services server using ssh, and running the command **uname** -a. Enter an alphanumeric password for the Password field. Set the Enabled field to **y**. The same password will be configured on the Application Enablement Services server in **Section 6.2**.

change ip-services			Page	3 of	3
	AE Services Adminis	tration			
	Services Password Server	Enabled	Status		
1: aes 2:	*	У	idle		

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5.2. Configure Feature Access Codes (FAC)

Enter the **change feature-access-codes** command. On **Page 1** of the FEATURE ACCESS CODE (FAC) form, verify the Auto Route Selection (ARS) – Access Code 1 field is set to **9**.

change feature-access-codes	Page	1 of	11
FEATURE ACCESS CODE (FAC)			
Abbreviated Dialing List1 Access Code:			
Abbreviated Dialing List2 Access Code:			
Abbreviated Dialing List3 Access Code:			
Abbreviated Dial - Prgm Group List Access Code:			
Announcement Access Code:			
Answer Back Access Code: #25			
Attendant Access Code:			
Auto Alternate Routing (AAR) Access Code: 8			
Auto Route Selection (ARS) - Access Code 1: 9 Access (Code 2:		
Automatic Callback Activation: Deactiv	vation:		
Call Forwarding Activation Busy/DA: *97 All: *99 Deactiv	vation:	*98	

5.3. Configure Dialplan

Enter the **change dialplan analysis** command. Create a single digit dial string with 9 and associate it with **Feature Access Code (fac)**.

change dialpla	n anal	ysis				Page	1 o:	f 12
			N ANALYS	SIS TABLE all	Рез	rcent Fi	111: i	1
	4 e 5 e 10 e 1 f 1 f	Type lac ext ext fac fac	Total Length		Dialed String	Total Length		
#		lac lac						

5.4. Configure Hunt Group

Enter the **add hunt-group n** command, where **n** is an unused hunt group number. On **Page 1** of the HUNT GROUP form, assign a descriptive Group Name and Group Extension valid in the provisioned dial plan.

```
add hunt-group 1
                                                            Page 1 of
                                                                          4
                                 HUNT GROUP
           Group Number: 1
                                                         ACD? y
             Group Name: Hunt Group 1
                                                       Queue? y
        Group Extension: 12001
                                                       Vector? y
            Group Type: ucd-mia
                    TN: 1
                               MM Early Answer? n
Local Agent Preference? n
                    COR: 1
         Security Code:
ISDN/SIP Caller Display:
            Queue Limit: unlimited
Calls Warning Threshold: Port:
 Time Warning Threshold:
                              Port:
```

5.5. Configure Abbreviated Dialing

Enter the **add abbreviated-dialing system** command. In the **DIAL CODE** list, enter the Feature Access Codes for ACD Login and Logout.

```
change abbreviated-dialing system
                                                           Page 1 of 1
                     ABBREVIATED DIALING LIST
                             SYSTEM LIST
Size (multiple of 5): 5 Privileged? n
                                           Label Language:english
DIAL CODE
                                   LABELS (FOR STATIONS THAT DOWNLOAD LABELS)
    01: *01
                                        01: Log-in
    02: *06
                                         02: Log-out
                                         03: *********
    03:
                                         04: *********
    04:
                                         05: *********
    05:
```

5.6. Configure Controlled Telephones

Enter the **change station r** command, where **r** is the extension of a registered, physical Avaya IP or Digital telephone. On **Page 1** of the **station** form, enter a phone Type, descriptive name, Security Code and set IP SoftPhone field to **y** to allow the physical station to be controlled by a softphone such as the Spok Spok Smart Console application.

change station 11054	Pa	ge 1 of	7
	STATION		
Extension: 11054	Lock Messages? n	BCC:	0
Туре: 9630	Security Code: *	TN:	1
Port: S00076	Coverage Path 1:	COR:	1
Name: Spok Spok Smart Console	Coverage Path 2:		
COS: 1			
	Hunt-to Station:	Tests?	У
STATION OPTIONS			
Location:	Time of Day Lock Table:		
Loss Group: 19	Personalized Ringing Pattern:	1	
-	Message Lamp Ext:	11054	
Speakerphone: 2-way	Mute Button Enabled?	V	
Display Language: english	Button Modules:	2	
Survivable GK Node Name:			
Survivable COR: internal	Media Complex Ext:		
Survivable Trunk Dest? y	IP SoftPhone?	v	
		-	
	IP Video Softphone?	n	
Short	/Prefixed Registration Allowed:		
01102			
	Customizable Labels?	V	
	oubcomilabic labers.	1	

On **Page 4** of the station form, for **ABBREVIATED DIALING List 1**, enter the abbreviated dialing group configured in previous section. On **Pages 4** and **5** of the station forms, configure the following BUTTON ASSIGNMENTS in addition to the call-appr (call appearance) buttons as shown below:

change station 11054			Page	4 of	5
	STA	TION	- 490		
SITE DATA Room: Jack: Cable: Floor: Building:			Headset? n Speaker? n Mounting: d ord Length: 0 Set Color:		
ABBREVIATED DIALING Listl: system	List2:		List3:		
BUTTON ASSIGNMENTS 1: call-appr 2: call-appr 3: call-appr 4: brdg-appr B:1 E:11010		6: brdg-appr	B:1 E:11011 B:1 E:11012 B:1 E:11013		
change station 11051	STA	TION	Page	5 of	5
BUTTON ASSIGNMENTS					
9: abrv-dial List: 1 DC: 01 10: auto-in Grp: 11: aux-work RC: Grp:	HL? n				
13: 14: 15: 16:	HL? n				
17: 18: 19: 20: 21:					
22: 23: togle-swap 24: release					

Repeat the instructions provided in this section for each physical station that is to be controlled / monitored by the Spok CTI Layer.

6. Configure Application Enablement Services

The Application Enablement Services server enables Computer Telephony Interface (CTI) applications to control and monitor telephony resources on Communication Manager.

This section assumes that installation and basic administration of the Application Enablement Services server has been performed. The steps in this section describe the configuration of a Switch Connection, a CTI user, a DMCC port.

6.1. Device and Media Call Control API Station Licenses

The Spok Smart Console Service instances appear as "virtual" stations/softphones to Communication Manager. Each of these virtual stations, hereafter called Device and Media Call Control API station, requires a license. Note that this is separate and independent of Avaya IP Softphone licenses, which are required for Avaya IP Softphones but not required for Device and Media Call Control API stations. To check and verify that there are sufficient DMCC licenses, log in to <a href="https://<IP address of the Application Enablement Services server>/index.jsp">https://<IP address of the Application Enablement Services Server>/index.jsp, and enter appropriate login credentials to access the Application Enablement Services Management Console page.

Select the Licensing \rightarrow WebLM Server Access link from the left pane of the window (not shown). During the compliance testing, Avaya Aura System Manager was used as a license server.

Provide appropriate login credentials and log in.

[®] System Manager 7.0	
Recommended access to System Manager is via FQDN. Go to central login for Single Sign-On	User ID:
If IP address access is your only option, then note that authentication will fail in the following cases:	Password: Cancel
 First time login with "admin" account Expired/Reset passwords 	Change Passwo
Use the "Change Password" hyperlink on this page to change the password manually, and hen login. Also note that single sign-on between servers in	• Supported Browsers: Internet Explorer 9.x, 10.x or 11.x or Firefox 36 37.0 and 38.0.

Navigate to Home \rightarrow Licenses. On the WebLM Home page, select License Products \rightarrow Application_Enablement link from the left pane of the window.

On the Licensed Features page, verify that there are sufficient DMCC licenses.

Note: TSAPI licenses (1 per agent station) are also required if calls routed to agent stations via ACD. Without TSAPI licenses, the agents will not see the First Party Call Control (1PCC) calling party information. i.e., Calling Party Number.

WebLM Home	Application Enablement (CTI) - Rel	ease: 7 - SID:	10503000	St		
Install license	You are here: Licensed Products > Applica	tion Eachlamont	> View Lisense Conside			
Licensed products	Tou are here: Licensed Products > Applica	uon_enablement	> view License Capacity			
APPL_ENAB	License installed on: November 6, 201	icense installed on: November 6, 2015 10:28:17 AM -06:00				
 Application_Enablement 						
View license capacity	License File Host IDs: V8-8F-D4-3A-49-C6					
View peak usage						
ASBCE	Licensed Features					
▶Session_Border_Controller_E_AE						
CE	13 Items 🛛 😍 🖓 Show 🛛 All 🧹					
► COLLABORATION_ENVIRONMENT	Feature (License Keyword)	Expiration date	Licensed capacity			
СММ	Device Media and Call Control	permanent	10000			
Communication_Manager_Messagin	g AES ADVANCED LARGE SWITCH					
Configure Centralized Licensing	VALUE_AES_AEC_LARGE_ADVANCED	permanent	16			
COLLABORATION_DESIGNER	AES HA LARGE	permanent	16			
Collaboration_Designer	AES ADVANCED MEDIUM SWITCH					
COMMUNICATION_MANAGER	VALUE_AES_AEC_MEDIUM_ADVANCED	permanent	16			
►Call_Center	Unified CC API Desktop Edition	permanent	10000			
Communication_Manager	VALUE_AES_AEC_UNIFIED_CC_DESKTOP					
Configure Centralized Licensing	VALUE_AES_CVLAN_ASAI	permanent	16			
MSR	AES HA MEDIUM	permanent	16			
▶Media_Server	AES ADVANCED SMALL SWITCH					
ORCHESTRATION_DESIGNER_IDE	VALUE_AES_AEC_SMALL_ADVANCED	permanent	16			
▶Orchestration_Designer_IDE	DLG	permanent	16			
РОМ	VALUE_AES_DLG TSAPI Simultaneous Users					
▶ POM	VALUE_AES_TSAPI_USERS	permanent	10000			
SESSION BORDER CONTROLLER	CVLAN Proprietary Links	permanent	16			

6.2. Configure Switch Connection

Launch a web browser, enter <u>https://<IP address of the Application Enablement Services server></u> in the address field, and log in with the appropriate credentials for accessing the Application Enablement Services Management Console pages.

Application Enablement Services Management Console	
	Help
Please login here:	
Continue	
	Management Console Please login here: Username

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Click on **Communication Manager Interface** \rightarrow **Switch Connection** in the left pane to invoke the Switch Connections page. A Switch Connection defines a connection between the Application Enablement Services and Communication Manager. Enter a descriptive name for the switch connection and click on Add Connection.

Welcome: User cust

Αναγα	Application Enablement Services Management Console	Last login: Wed Jul 27 15:20:21 2016 from 10.64.10.47 Number of prior failed login attempts: 0 HostName/IP: aes/10.64.110.15 Server Offer Type: VIRTUAL_APPLIANCE_ON_VMWARE SW Version: 7.0.1.0.2.15-0 Server Date and Time: Wed Jul 27 15:28:14 MDT 2016 HA Status: Not Configured
Communication Manager	Interface Switch Connections	Home Help Logout
Communication Mana Interface	er Switch Connections	
Switch Connection	acm Add Connection	
Dial Plan	Connection Name Processor Ethernet	Msg Period Number of Active Connections
High Availability	• acm Yes	30 1
▶ Licensing		
▶ Maintenance	Edit Connection Edit PE/CLAN IPs Edit H.323 Gate	skeeper Delete Connection Survivability Hierarchy
Notworking		

The next window that appears prompts for the Switch Password. Enter the same password that was administered in Communication Manager in Section 5.1. Check box for Processor Ethernet. Click on Apply.

Welcome: User cust

AVAYA	Application Enablement Se Management Console	ervices	Last login: Wed Jul 27 15:20:21 2016 from 10.64.10.47 Number of prior failed login attempts: 0 HostName/IP: aes/10.64.110.15 Server Offer Type: VIRTUAL_APPLIANCE_ON_VMWARE SW Version: 7.0.1.0.2.15-0 Server Date and Time: Wed Jul 27 15:30:02 MDT 2016 HA Status: Not Configured
Communication Manager I	Interface Switch Connections		Home Help Logout
 AE Services Communication Manage Interface 	er Connection Details - acm		-
Switch Connections	Switch Password	•••••]
Dial Plan	Confirm Switch Password	•••••	
High Availability	Msg Period 3	30	Minutes (1 - 72)
▶ Licensing	Provide AE Services certificate to switch [
▶ Maintenance	Secure H323 Connection		
▶ Networking	Processor Ethernet		
▹ Security	Apply Cancel		
▶ Status			

After returning to the Switch Connections page, select the radio button corresponding to the switch connection added previously, and click on Edit PE/CLAN IPs.

AVAYA	Application Enable Management		Last I Numb HostN Serve SW V Serve	ome: User cust ogin: Wed Jul 27 15:20:21 2016 from 10.64.10.47 er of prior failed login attempts: 0 lame/IP: aes/10.64.110.15 r Offer Type: VIRTUAL_APPLIANCE_ON_VMWARE ersion: 7.0.1.0.2.15-0 r Date and Time: Wed Jul 27 15:30:59 MDT 2016 atus: Not Configured
Communication Manager 1	nterface Switch Connections			Home Help Logout
> AE Services				
 Communication Manage Interface 	er Switch Connections			
Switch Connections		Add Connection		
Dial Plan	Connection Name	Processor Ethernet	Msg Period	Number of Active Connections

Yes

Edit PE/CLAN IPs

30

Edit H.323 Gatekeeper Delete Connection Survivability Hierarchy

● acm

Edit Connection

High Availability

Licensing

Maintenance

Enter the IP address of Procr used for Application Enablement Services connectivity from **Section 5.1**, and click on **Add Name or IP**.

AVAYA

Application Enablement Services Management Console

Welcome: User cust Last login: Wed Jul 27 15:20:21 2016 from 10.64.10.47 Number of prior failed login attempts: 0 HostName/IP: aes/10.64.110.15 Server Offer Type: VIRTUAL_APPLIANCE_ON_VMWARE SW Version: 7.0.10.2.15-0 Server Date and Time: Wed Jul 27 15:33:53 MDT 2016 HA Status: Not Configured

Communication Manager Interfa	ce Switch Connections	Home Help Logout
AE Services _ Communication Manager	Edit Processor Ethernet IP - acm	
Interface		
Switch Connections	10.64.110.10 Add/Edit Name or IP	
Dial Plan	Name or IP Address	Status
High Availability	10.64.110.10	In Use
▶ Licensing	Back	
▶ Maintenance		

After returning to the Switch Connections page, select the radio button corresponding to the switch connection added previously, and click on the **Edit H.323 Gatekeeper** button.

AVAYA

Application Enablement Services Management Console Welcome: User cust Last login: Wed Jul 27 15:20:21 2016 from 10.64.10.47 Number of prior failed login attempts: 0 HostName/IP: aes/10.64.110.15 Server Offer Type: VIRTUAL_APPLIANCE_ON_VMWARE SW Version: 7.0.1.0.2.15-0 Server Date and Time: Wed Jul 27 15:34:51 MDT 2016 HA Status: Not Configured

Communication Manager Interfac	e Switch Connections					Home Help Log
> AE Services						
Communication Manager	Switch Connections					
Switch Connections		Add Conn	ection			
Dial Plan	Connection Name	Processo	or Ethernet	Msg Pe	riod	Number of Active Connections
High Availability	● acm	Yes		30		1
▶ Licensing						
Maintenance	Edit Connection Edit	PE/CLAN IPs	Edit H.323 Ga	tekeeper	Dele	te Connection Survivability Hierarchy

On the Edit H.323 Gatekeeper – acm page, enter the procr IP address which will be used for the DMCC service. Click on Add Name or IP.

avaya	Application Enablement Services Management Console	Welcome: User cust Last login: Wed Jul 27 15:20:21 2016 from 10.64.10.47 Number of prior failed login attempts: 0 HostName/IP: aes/10.64.110.15 Server Offer Type: VIRTUAL_APPLIANCE_ON_VMWARE SW Version: 7.0.1.0.2.15-0 Server Date and Time: Wed Jul 27 15:35:44 MDT 2016 HA Status: Not Configured
Communication Manager Ir	iterface Switch Connections	Home Help Logout
 AE Services Communication Manage Interface Switch Connections Dial Plan High Availability Licensing Maintenance 	Edit H.323 Gatekeeper - acm 10.64.110.10 Add Name or IP Name or IP Address 10.64.110.10 Delete IP Back	

6.3. Configure the CTI Users

Navigate to User Management \rightarrow User Admin \rightarrow Add User link from the left pane of the window. On the Add User page, provide the following information:

- User Id
- Common Name
- Surname
- User Password
- Confirm Password

Select **Yes** using the drop down menu on the CT User field. This enables the user as a CTI user. Default values may be used in the remaining fields. Click the **Apply** button (not shown) at the bottom of the screen to complete the process.

Αναγα		Diement Services ent Console	Number of prior failed login attempts: 0 HostName/IP: aes/10.64.110.15 Server Offer Type: VIRTUAL_APPLIANCE_ON_VMWARE SW Version: 7.0.1.0.2.15-0 Server Date and Time: Wed Jul 27 15:39:19 MDT 2016 HA Status: Not Configured
User Management User A	dmin Add User		Home Help Logout
 > AE Services Communication Manage Interface High Availability > Licensing > Maintenance > Networking > Security > Status > User Management > Service Admin > Add User - Change User Passw - List All Users - Modify Default User - Search Users 	Fields marked with * can m * User Id * Common Name * Surname * User Password * User Password * Confirm Password Admin Note Avaya Role Business Category Car License CM Home Css Home	Interop Intero	

The above information (User ID and User Password) must match with the information configured in the Spok Spok Smart Console Configuration page in **Section 7**.

Last login: Wed Jul 27 15:20:21 2016 from 10.64.10.47

Once the user is created, navigate to the Security \rightarrow Security Database \rightarrow CTI Users \rightarrow List All Users link from the left pane of the window. Select the User ID created previously, and click the Edit button to set the permission of the user (not shown).

Provide the user with unrestricted access privileges by checking the **Unrestricted Access** checkbox. Click on the **Apply Changes** button.

AVAYA	Application Ena Manager	ablement nent Console	Services	Welcome: User cust .ast login: Wed Jul 27 15:20:21 2016 from 10.64.10.47 Number of prior failed login attempts: 0 tostName/IP: aes/10.64.110.15 Server Offer Type: VIRTUAL_APPLIANCE_ON_VMWARE SW Version: 7.0.1.0.2.15-0 Server Date and Time: Wed Jul 27 15:37:40 MDT 2016 HA Status: Not Configured
Security Security Database	CTI Users List All User	'S		Home Help Logout
AE Services Communication Manager Interface	Edit CTI User			
High Availability	User Profile:		User ID	interop
▶ Licensing			Common Name	interop
▶ Maintenance			Worktop Name	NONE ~
▶ Networking			Unrestricted Access	
▼ Security	Call and Device Con		Call Origination/Termination and E	Device None ~
Account Management			Status	
> Audit	Call and Device Mor	nitoring:	Device Monitoring	None 🗸
Certificate Management			Calls On A Device Monitoring	None ~
Enterprise Directory			Call Monitoring	
> Host AA				
▶ PAM	Routing Control:		Allow Routing on Listed Devices	None 🗸
Security Database	Apply Changes	Cancel Change	es	
Control				

6.4. Configure the DMCC Port

Navigate to the **Networking** \rightarrow **Ports** link, from the left pane of the window, to set the DMCC server port. During the compliance test, the default port values were utilized. The following screen displays the default port values. Since the unencrypted port was utilized during the compliance test, set the Unencrypted Port field to **Enabled**. Default values may be used in the remaining fields. Click the **Apply Changes** button (not shown) at the bottom of the screen to complete the process.

Welcome: User cust

ΔΛΛΛΛΑ ΑΡ	-	blement Servic	ces	Last login: Wed Jul 27 15:20:21 2016 from Number of prior failed login attempts: 0 HostName/IP: aes/10.64.110.15 Server Offer Type: VIRTUAL_APPLIANCE_ SW Version: 7.0.1.0.2.15-0 Server Date and Time: Wed Jul 27 15:41: HA Status: Not Configured	_ON_VMWA
Networking Ports				Home H	lelp Loga
► AE Services					
Communication Manager	Ports				
High Availability	CVLAN Ports			Enabled Disabled	
Licensing		Unencrypted TCP Port	9999		
 Maintenance 		Encrypted TCP Port	9998	• •	
▼ Networking					
AE Service IP (Local IP)	DLG Port	TCP Port	5678		
Network Configure	TSAPI Ports			Enabled Disabled	
Ports		TSAPI Service Port	450	• •	
TCP/TLS Settings	-	Local TLINK Ports			
▶ Security		TCP Port Min	1024		
▶ Status		TCP Port Max Unencrypted TLINK Ports	1039		
User Management		TCP Port Min	1050		
Utilities		TCP Port Max	1065		
▶ Help		Encrypted TLINK Ports			
	•	TCP Port Min	1066		
		TCP Port Max	1081		
	DMCC Server Ports	I		Enabled Disabled	
		Unencrypted Port	4721	• •	
		Encrypted Port	4722	• •	
		TR/87 Port	4723	\bigcirc \bigcirc	

7. Configure Spok Smart Console

Spok installs, configures, and customizes the Smart Console applications for their end customers. Spok Smart Console integrates with Spok CTI Layer, which is a middleware between Spok Smart Console and Application Enablement Services, to control and monitor the phone states.

Note: Avaya phones as the network supplier for the agent workstations is not supported by Spok. Agent workstations should have their own network connection, separate from Avaya phones.

The following shows the **Spok AES CTI Services Setup** page. Provide the following information:

Under DMCC Settings

- AES Server Enter the IP address of the Application Enablement Services.
- Switch IP Address Enter the procr IP address of Communication Manager.
- **Port** Enter the port utilized during the compliance test.
- User Enter the user name created for Spok Smart Console.
- **Password** Enter the password created for Spok Smart Console.

Under Phone Device Settings

- **Extension** –Enter the extension that will be controlled by Spok Smart Console.
- Security Code Enter the security code for the controlled station.
- **Release Button** Enter the Release button assigned for the controlled station.
- Line Appearances Enter the line appearances used for the controlled station.

	AES Serve	er: 10.64.110.15	Phone Device Setting	18	
			Extension:	11054	RLT Transfer Button Id:
	Switch Nam		Security Code:	*****	Release Button Id: 24
Swite	ch IP Interfac	e: 10.64.110.10	Max SCA Timer (ms):	250	Toggle-Swap Button Id: 23
	Po	rt: Unsecure (4721) 💌 Application Id: 12	Line Appearances:	Line 1 Button Id	
Local	Certificate Fi	e:		Line 2 Button Id	1.2
	SSL Protoc	ol: TLSv1 (Transport Layer Security version 1)	A	Line 3 Button Id	
				Line 4 Button Id	
User (d	efault = cmap	bi): interop Password: ********		Line 5 Button Id	
	Media Moo	le: No Media 💌 Shared Control: False 👻		Line 6 Button Id Line 7 Button Id	1.5
Dene	endency Mod	le: Dependent V AES Version: 7,0	r I	Line 8 Button Id	
	,		-	Line 9 Button Id	
Telecom	iuter Extensio	n:		Line 10 Button Id	
		Monitor Call Information		Line 11 Button Id	= 2 Display Id = S BRIDGE
		Monitor Media Device			₩ (⁽¹⁾)
		Monitor Device Service		Add	Delete Lit
rvice Settings			Debug Settings		
-	_	173		me: AESCTI	
		:\Program Files (x86)\Amcom\	Number of Fil		File Size: 10000
		mari efe			1
onfiguration Fil			Directi	ory: C:\Program Files (x86	i)\Amcom\\trace
	le Name: 🏻	C:\Program Files (x86)\Amcom\bin\amcom_cmapi.dll		▼ Level1	Level 16 Level 256
DLL Fil	tion File:			✓ Level 2	✓ Level 32 ✓ Level 512
DLL Fil A Agent Func					Level 64 Level 1024
A Agent Func	tate File:				
· ·	-	C:\Program Files (x86)\Amcom\CTI_Service\app_specific_s		🔽 Level 8	Level 128 Level 2048
A Agent Func LUA Agent S	cific File:	C:\Program Files (x86)\Amcom\CTI_Service\app_specific_s			

8. Verification Steps

The following steps may be used to verify the configuration:

- From the Spok client computers, ping IP interfaces, in particular the Application Enablement Services server, and verify connectivity.
- For the physical IP telephones, verify that the physical telephones are registered by using the **list registered-ip-stations** command on the Communication Manager System Access Terminal (SAT). For the physical Digital telephones, verify that the telephones are attached to the correct ports.
- Go off-hook and on-hook on the controlled telephones manually and use Smart Console, and verify consistency.
- Place and answer calls from the controlled telephones manually and use Smart Console, and verify consistency.

9. Conclusion

These Application Notes described a compliance-tested configuration comprised of Communication Manager, Application Enablement Services, Avaya IP and Digital Telephones, and the Spok Smart Console application. Spok Smart Console allows a user to operate a physical telephone and view call and telephone display information through a graphical user interface (GUI). During compliance testing, calls were successfully placed to and from Avaya IP and Digital Telephones that were controlled and monitored by the Spok Smart Console application.

10. Additional References

Product documentation for Avaya products may be found at <u>http://support.avaya.com</u>. [1] *Administering Avaya Aura® Communication Manager, Release 7.0.1, 03-300509, Issue 2, May 2016.*

[2] Administering Avaya Aura® Avaya Aura® Application Enablement Services, Release 7.0.1, Issue 2, May 2016.

Product information for Spok products may be found at http://www.spok.com.

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