

Avaya Solution & Interoperability Test Lab

Application Notes for Zeacom Communications Center 5.0 with Avaya AuraTM Communication Manager 6.0 Using Avaya AuraTM Application Enablement Services 5.2.2 – Issue 1.2

Abstract

These Application Notes describe the configuration steps required for Zeacom Communications Center 5.0 to interoperate with Avaya AuraTM Communication Manager 6.0 using Avaya AuraTM Application Enablement Services 5.2.2. Zeacom Communications Center is a multi-channel and multi-contact solution that can handle voice, fax, web, and email contacts. The compliance testing focused on the voice integration with Avaya AuraTM Communication Manager via Avaya AuraTM Application Enablement Services.

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 Zeacom Communications Center 5.0 to interoperate with Avaya AuraTM Communication Manager 6.0 using Avaya AuraTM Application Enablement Services 5.2.2. Zeacom Communications Center is a multi-channel and multi-contact solution that can handle voice, fax, web, and email contacts. The compliance testing focused on the voice integration with Avaya AuraTM Communication Manager via Avaya AuraTM AuraTM Application Enablement Services.

The Zeacom Communications Center server uses the Avaya AuraTM Application Enablement Services Telephony Services Application Programming Interface (TSAPI) service to query and monitor devices such as VDNs and call answering user extensions on Avaya AuraTM Communication Manager. Incoming calls are routed by Zeacom Communications Center using the TSAPI adjunct routing capability.

The call answering users (referred to as agents) have desktop computers running the Zeacom Executive Desktop client software, and are networked to the Zeacom Communications Center server via TCP/IP. Call related actions such as answering of incoming calls can be initiated via the agent telephone, or via the agent desktop by using the TSAPI call control capabilities. The Zeacom Communications Center server populates the answering agent's desktop screen with call related information, by using the received TSAPI event reports for the monitored devices.

Zeacom Communications Center also has a Voicemail application. To support the Voicemail application, there is a physical connection between the Analog Line card on Avaya AuraTM Communication Manager and the Dialogic Analog card on Zeacom Communications Center. Each analog port is administered as an analog station on Avaya AuraTM Communication Manager, with Zeacom Communications Center monitoring these devices via TSAPI. Calls to the Voicemail VDN will be routed by Zeacom Communications Center over an available analog voicemail port. Message waiting lamps are turned on/off by the Zeacom Communications Center utilizing the TSAPI set value capability.

1.1. Interoperability Compliance Testing

The interoperability compliance test included feature and serviceability testing.

The feature testing focused on verifying the following on Zeacom Communications Center:

- Use of TSAPI query service to query device names.
- Use of TSAPI event report service to monitor VDNs, agent extensions, and voicemail stations.
- Use of TSAPI routing service to route incoming calls.
- Use of TSAPI set value service to activate/deactivate call forwarding and message waiting indicator.
- Use of TSAPI call control service to handle inbound calls to the analog voicemail ports, and support of call control actions initiated from the agent desktop.
- Proper handling of call scenarios involving inbound, outbound, ACD, non-ACD, drop, hold/reconnect, voicemail, transfer, conference, call forwarding, and supervisor monitor.

The serviceability testing focused on verifying the ability of Zeacom Communications Center to recover from adverse conditions, such as disconnecting/reconnecting the Ethernet cable to Zeacom Communications Center.

1.2. Support

Technical support on Zeacom Communications Center can be obtained through the following:

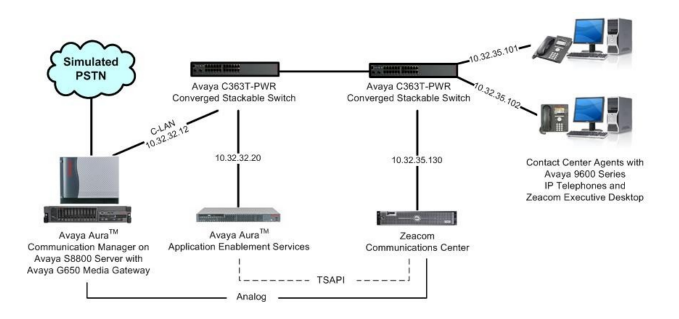
- **Phone:** (800) 513-9002
- Web: <u>www.zeacom.com</u>
- Email: <u>usasupport@zeacom.com</u>

2. Reference Configuration

The detailed administration of basic connectivity between Avaya AuraTM Communication Manager and Avaya AuraTM Application Enablement Services is not the focus of these Application Notes and will not be described.

The contact center devices used in the compliance testing are shown in the table below.

Device Type	Device Number/Extension
VDNs	65901-8
Vectors	900-905, 908
Agent stations	65001-2
Failure covering station	65000
Voicemail port	65221-2



3. Equipment and Software Validated

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

Equipment	Software
Avaya Aura TM Communication Manager on Avaya S8800 Server	6.0 (R016x.00.0.345.0-18246)
 Avaya G650 Media Gateway TN799DP C-LAN Circuit Pack TN793CP Analog Line 	HW01 FW038 HW04 FW010
Avaya Aura TM Application Enablement Services	5.2.2
Avaya 9600 Series IP Telephones (H.323)	3.1
 Zeacom Communications Center Dialogic 120JCT-LS-Rev Analog Card Avaya TSAPI Windows Client 	5.0.40.2100 SP4 6.0 5.2.1.474
Zeacom Executive Desktop	5.0.40.2100 SP4

4. Configure Avaya AuraTM Communication Manager

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

- Verify Communication Manager license
- Administer CTI link
- Administer vectors and VDNs
- Administer voicemail coverage path
- Administer agents
- Administer voicemail ports

4.1. Verify Communication Manager License

Log in to the System Access Terminal (SAT) to verify that the Communication Manager license has proper permissions for features illustrated in these Application Notes. Use the "display system-parameters customer-options" command to verify that the **Computer Telephony Adjunct Links** customer option is set to "y" on **Page 3**. If this option is not set to "y", then contact the Avaya sales team or business partner for a proper license file.

display system-parameters customer-option OPTIONAL	
Abbreviated Dialing Enhanced List? y	Audible Message Waiting? n
Access Security Gateway (ASG)? n	Authorization Codes? n
Analog Trunk Incoming Call ID? y	CAS Branch? n
A/D Grp/Sys List Dialing Start at 01? n	CAS Main? n
Answer Supervision by Call Classifier? n	Change COR by FAC? y
ARS? y	Computer Telephony Adjunct Links? y
ARS/AAR Partitioning? y	Cvg Of Calls Redirected Off-net? n
ARS/AAR Dialing without FAC? y	DCS (Basic)? n
ASAI Link Core Capabilities? y	DCS Call Coverage? n
ASAI Link Plus Capabilities? y	DCS with Rerouting? n

Navigate to Page 6, and verify that the Vectoring (Basic) customer option is set to "y".

display system-parameters customer-options	Page 6 of 11
CALL CENTER OPTIC	NAL FEATURES
Call Center Rele	ease: 5.0
ACD? y	Reason Codes? y
BCMS (Basic)? y	Service Level Maximizer? n
BCMS/VuStats Service Level? n	Service Observing (Basic)? y
BSR Local Treatment for IP & ISDN? n	Service Observing (Remote/By FAC)? y
Business Advocate? n	Service Observing (VDNs)? y
Call Work Codes? y	Timed ACW? y
DTMF Feedback Signals For VRU? n	Vectoring (Basic)? y
Dynamic Advocate? n	Vectoring (Prompting)? y
Expert Agent Selection (EAS)? y	Vectoring (G3V4 Enhanced)? y
EAS-PHD? n	Vectoring (3.0 Enhanced)? y

4.2. Administer CTI Link

Add a CTI link using the "add cti-link n" command, where "n" is an available CTI link number. Enter an available extension number in the **Extension** field. Note that the CTI link number and extension number may vary. Enter "ADJ-IP" in the **Type** field, and a descriptive name in the **Name** field. Default values may be used in the remaining fields.

```
add cti-link 1 Page 1 of 3
CTI LINK
CTI Link: 1
Extension: 60100
Type: ADJ-IP
COR: 1
COR: 1
```

4.3. Administer Vectors and VDNs

Administer a set of vectors and VDNs per Zeacom Communications Center installation documentation [3]. These vectors and VDNs provide general routing and different call treatments to incoming calls. The vectors and VDNs that were used for the compliance testing are shown below.

VDN	Vector	Purpose		
65901	901	Ring treatment		
65902	902	Music treatment		
65903	903	Busy treatment		
65904	904	Failure coverage		
65905	905	Voicemail routing		
65906	900	General routing for the Sales application		
65907	900	General routing for the Support application		
65908	908	Hold treatment		

4.3.1. Failure Coverage

Modify a vector using the "change vector n" command, where "n" is an available vector number. This vector will provide failure coverage and routing to the CTI link defined in **Section 4.2**. Note that the vector **Number** and **route-to number** may vary, and that the **route-to number** is used as the covering point in case of failure from the adjunct routing step. In the compliance testing, an existing station extension of "65000" was used as the covering point. As shown below, use "SC Fail" as the vector **Name**, with the wait treatment and remaining vector steps as specified in the Zeacom Communications Center installation document [3].

```
change vector 904Page 1 of 3CALL VECTORNumber: 904Name: SC FailMultimedia? nMeet-me Conf? nLock? nBasic? yEAS? yG3V4 Enhanced? yANI/II-Digits? yASAI Routing? yPrompting? yLAI? yG3V4 Adv Route? yCINFO? yBSR? nHolidays? nVariables? n3.0 Enhanced? n01 adjunctrouting link 102 wait-time5secs hearing silence03 route-tonumber 65000with cov n if unconditionally04 stop05
```

• Name:	"SC Fail"
 Destination: 	"Vector Number"
• Vector Number:	The "SC Fail" vector number from above.

add vdn 65904			Page	1 of	3
	VECTOR DIRE	CTORY NUMBER			
	Extension:	65904			
	Name*:	SC Fail			
	Destination:	Vector Number	904		

4.3.2. General Routing

Modify a vector using the "change vector n" command, where "n" is an available vector number. This vector will provide general routing to the CTI link defined in **Section 4.2**. Note that the vector **Number** and **route-to number** may vary, and that the **route-to number** is used as the covering point in case of failure from the adjunct routing step. Enter a descriptive name for the vector **Name** field, and configure the remaining vector steps as specified in [3].

change vector 9	00	Page 1 of	3
	CALL VECTOR		
Number: 900	Name: Zeacom User Q		
Multimedia? n	Meet-me Conf? n	Lock?	n
Basic? y	EAS? y G3V4 Enhanced? y ANI/II-Digits? y	ASAI Routing?	У
Prompting? y	LAI? y G3V4 Adv Route? y CINFO? y BSR? n	Holidays? n	
Variables? n	3.0 Enhanced? n		
01 adjunct	routing link 1		
02 wait-time	5 secs hearing silence		
03 route-to	number 65904 with cov n if uncondit	ionally	
04 stop			
05			

For each incoming call application, add a VDN using the "add vdn n" command, where "n" is an available extension. Associate this VDN with the newly added vector from above. For the compliance testing, two VDNs were added, as shown below.

• Name:	A descriptive name.
• Destination:	"Vector Number"
• Vector Number:	The "Zeacom User Q" vector number from above.

add vdn 65906		Page	1 of	2
	VECTOR DIRECTORY NUMBER			
	Extension: 65906			
	Name: Zeacom Sales			
	Destination: Vector Number	900		

add vdn 65907	VECTOR DIRECTORY NUMBER	Page	1 of	2	
	Extension: 65907 Name: Zeacom Support Destination: Vector Number	900			

4.3.3. Ring Treatment

Modify a vector using the "change vector n" command, where "n" is an available vector number. This vector will provide ring treatment and routing to the CTI link defined in **Section 4.2**. Note that the vector **Number** and **route-to number** may vary, and that the **route-to number** is used as the covering point in case of failure from the adjunct routing step. Enter a descriptive name for the vector **Name** field, and configure the remaining vector steps as specified in [3].

```
Change vector 901Page 1 of 3CALL VECTORNumber: 901Name: SC RingMultimedia? nMeet-me Conf? nLock? nBasic? yEAS? yG3V4 Enhanced? yANI/II-Digits? yASAI Routing? yPrompting? yLAI? yG3V4 Adv Route? yCINFO? yBSR? nHolidays? nVariables? n3.0 Enhanced? nTouting link 102 wait-time60 secs hearing ringbacknumber 65904with cov n if unconditionally04 stop05050505
```

Name:Destination:Vector Number:	"SC Ring" "Vector Number" The "SC Ring" vector number f	from above.			
add vdn 65901	VECTOR DIRECTORY NUMBER	Page	1 of	2	
	Extension: 65901 Name: SC Ring Destination: Vector Number	901			

4.3.4. Music Treatment

Modify a vector using the "change vector n" command, where "n" is an available vector number. This vector will provide music treatment and routing to the CTI link defined in **Section 4.2**. Note that the vector **Number** and **route-to number** may vary, and that the **route-to number** is used as the covering point in case of failure from the adjunct routing step. Enter a descriptive name for the vector **Name** field, and configure the remaining vector steps as specified in [3].

```
change vector 902Page 1 of 3CALL VECTORNumber: 902Name: SC MusicMultimedia? nMeet-me Conf? nLock? nBasic? yEAS? yG3V4 Enhanced? yANI/II-Digits? yASAI Routing? yPrompting? yLAI? yG3V4 Adv Route? yCINFO? yBSR? nHolidays? nVariables? n3.0 Enhanced? nTouting link 160 secs hearing music60 secs hearing music03 route-tonumber 65904with cov n if unconditionally4 stop050505050505
```

Name:Destination:Vector Number:	"SC Music" "Vector Number" The "SC Music" vector number fro	om above.
add vdn 65902	VECTOR DIRECTORY NUMBER	Page 1 of 2
	Extension: 65902 Name: SC Music Destination: Vector Number	902

4.3.5. Busy Treatment

Modify a vector using the "change vector n" command, where "n" is an available vector number. This vector will provide busy treatment and routing to the CTI link defined in **Section 4.2**. Note that the vector **Number** may vary. Enter a descriptive name for the vector **Name** field, and configure the remaining vector steps as specified in [3].

```
change vector 903

CALL VECTOR
Page 1 of 3
CALL VECTOR

Number: 903
Name: SC Busy
Multimedia? n
Basic? y
EAS? y
G3V4 Enhanced? y
ANI/II-Digits? y
ASAI Routing? y
Prompting? y
LAI? y
G3V4 Adv Route? y
CINFO? y
BSR? n
Holidays? n
J.0 Enhanced? n
CINFO? y
BSR? n
Holidays? n
CINFO? y
C
```

• Name:	"SC Busy"
• Destination:	"Vector Number"
• Vector Number:	The "SC Busy" vector number from above.

add vdn 65903	VECTOR DIRECTORY NUMBER	Page	1 of	2
	Extension: 65903 Name: SC Busy Destination: Vector Number	903		

4.3.6. Voicemail Routing

Modify a vector using the "change vector n" command, where "n" is an available vector number. This vector will provide voicemail routing to the CTI link defined in **Section 4.2**. Note that the vector **Number** may vary. Enter a descriptive name for the vector **Name** field, and configure the remaining vector steps as specified in [3].

```
change vector 905

CALL VECTOR
Page 1 of 3
CALL VECTOR
Number: 905
Name: Voicemail
Multimedia? n
Basic? y
EAS? y
G3V4 Enhanced? y
ANI/II-Digits? y
ASAI Routing? y
Prompting? y
LAI? y
G3V4 Adv Route? y
CINFO? y
BSR? n
Holidays? n
3.0 Enhanced? n
01 adjunct
routing link 1
120 secs hearing ringback
03 stop
04
```

• Name:	"Voicemail"
• Destination:	"Vector Number"
• Vector Number:	The "Voicemail" vector number from above.

add vdn 65905	VECTOR DIRE	CTORY NUMBER	Page	1 of	2
		65905 Voicemail Vector Number	905		

4.3.7. Hold Treatment

Modify a vector using the "change vector n" command, where "n" is an available vector number. This vector will provide hold treatment and routing to the CTI link defined in **Section 4.2**. Note that the vector **Number** may vary. Enter a descriptive name for the vector **Name** field, and configure the remaining vector steps as specified in [3].

```
change vector 908
                                                                                           3
                                                                          Page
                                                                                  1 of
                                       CALL VECTOR
    Number: 908
                                 Name: SC Hold
                                                  Meet-me Conf? n
Multimedia? n
                                                                                 Lock? n
Basic? y EAS? y G3V4 Enhanced? y ANI/II-Digits? y ASAI Routing? y
Prompting? y LAI? y G3V4 Adv Route? y CINFO? y BSR? n Holidays? n
Variables? n 3.0 Enhanced? n
01 adjunct routing link 1
02 wait-time 60 secs hearing
                  60 secs hearing music
03 route-to
                 number 65904
                                              with cov n if unconditionally
04 stop
05
```

Add a VDN using the "add vdn n" command, where "n" is an available extension. Associate this VDN with the newly added vector from above.

Name:Destination:Vector Number:	"SC Hold" "Vector Number" The "SC Hold" vector number fr	om above.		
add vdn 65908	VECTOR DIRECTORY NUMBER	Page	1 of	2
	Extension: 65908			

Name: SC Hold

Destination: Vector Number

908

4.4. Administer Voicemail Coverage Path

Add a coverage path using the "add coverage path n" command, where "n" is an available coverage path number. For the **Point1** field, enter "v65905" to designate the Voicemail VDN from **Section 4.3.6** as the first coverage point.

add coverage path 7		Page	1 of 1
	COVERAGE PATH	-	
Coverage Path			
Cvg Enabled for VDN Route-T	-	Hunt after Coverage?	? n
Next Path	Number:	Linkage	
COVERAGE CRITERIA			
Station/Group Status Insi	de Call Outsi	de Call	
Active?	n r		
Busy?	У У	,	
Don't Answer?	Х 7	Number of Ri	ings: 2
All?	n r	L	
DND/SAC/Goto Cover?	У У	,	
Holiday Coverage?	n r	L	
COVERAGE POINTS			
Terminate to Coverage Pts. w	ith Bridged Appea	rances? n	
5	Point2:		
Point3:	Point4:		
Point5:	Point6:		

4.5. Administer Agents

Use the "change station n" command, where "n" is first existing agent extension from Section 2. In the Coverage Path 1 field, enter the Voicemail coverage path number from Section 4.4.

change station 65001	P	age	1 of		5
	STATION				
Extension: 22991	Lock Messages? n		BCC:	0	
Type: 1616	Security Code: *		TN:	1	
Port: S00000	Coverage Path 1: 7		COR:	1	
Name: Zeacom Agent #1	Coverage Path 2:		COS:	1	
-	Hunt-to Station:				
STATION OPTIONS					
	Time of Day Lock Table:				
Loss Group: 19	Personalized Ringing Pattern:	1			
-	Message Lamp Ext:	65001	1		
Speakerphone: 2-way	Mute Button Enabled?	V			
Display Language: english		-			
Survivable GK Node Name:					
Survivable COR: internal	Media Complex Ext:				
Survivable Trunk Dest? y	IP SoftPhone?	n			

Repeat this section for all agents. In the compliance testing, two agents were configured as shown below.

list station	65001 cc	ount 2					
		STATIO	NS				
Ext/ Hunt-to	Port/ Type	Name/ Surv GK NN	Move	Room/ Data Ext	Cv1/ Cv2		R/ Cable/ OS TN Jack
65001	s00000 9630	Zeacom Agent #1	no		7	1 1	1
65002	S00034 9640	Zeacom Agent #2	no		7	1 1	1

4.6. Administer Voicemail Ports

Add a voicemail port using the "add station n" command, where "n" is an available extension. Enter the following values for the specified fields, and retain the default values for the remaining fields.

- **Type:** "2500"
- **Port:** An available port on the Analog Line card.
- Name: A descriptive name.

```
add station 65221
                                                                Page 1 of 4
                                     STATION
Extension: 65221
                                         Lock Messages? n
                                                                       BCC: 0
                                         Lock Messages? n
Security Code:
    Type: 2500
                                                                        TN: 1
    Port: 01A0901
                                       Coverage Path 1:
                                                                       COR: 1
                                                                      COS: 1
                                      Coverage Path 2:
    Name: Zeacom Voicemail #1
                                       Hunt-to Station:
                                                                      Tests? y
STATION OPTIONS
    XOIP Endpoint type: auto
Loss Group: 1
                                          Time of Day Lock Table:
                                      Message Waiting Indicator: none
   Off Premises Station? n
         Survivable COR: internal
   Survivable Trunk Dest? y
                                              Remote Office Phone? n
```

Repeat this section to add all voicemail ports. In the compliance testing, two voicemail ports were configured as shown below.

list station 65221 count 2 STATIONS Room/ Cv1/COR/ Cable/ Port/ Name/ Ext/ Type Surv GK NN Hunt-to Move Data Ext Cv2 COS TN Jack 65221 01A0901 Zeacom Voicemail #1 1 2500 1 1 no 65222 01A0904 Zeacom Voicemail #2 1 2500 1 1 no

5. Configure Avaya AuraTM Application Enablement Services

This section provides the procedures for configuring Avaya AuraTM Application Enablement Services. The procedures include the following areas:

- Verify TSAPI license
- Launch OAM interface
- Administer TSAPI link
- Disable security database
- Restart TSAPI service
- Obtain Tlink name
- Administer Zeacom user

5.1. Verify TSAPI License

Access the Web License Manager interface by using the URL "https://ip-address/WebLM/ index.jsp" in an Internet browser window, where "ip-address" is the IP address of the Application Enablement Services server.

The Web License Manager screen is displayed. Log in using the appropriate credentials.

ΑνΑγΑ	
Web License Manager (WebLM	1 v 4.6)
Logon	
User Name:]

The Web License Manager screen below is displayed. Select Licensed products > APPL_ENAB > Application_Enablement in the left pane, to display the Licensed Features screen in the right pane.

Verify that there are sufficient licenses for **TSAPI Simultaneous Users**, as shown below. Also verify that there is an applicable advanced switch license, in this case **AES ADVANCED LARGE SWITCH** for the Avaya S8800 Server.

AVAYA			w	eb License Manager (We	bLM v4.6)
				1	S Logoff
Install License	Application Enablement (CTI) - Rele	ase: 5 - SII): 10503000 (Standard Licens	se File)	
Licensed Products + APPL_ENAB Application_Enablement	You are here: Licensed products > Application				
Uninstall License	License installed on: Apr 16, 2010 11:2	7:38 AM ED	Т		
Change Password Server Properties	<u>View Peak Usage</u>				
Manage Users	Licensed Features				
Logout	Feature (Keyword)	Expiration Date	Licensed	Acquired	
	Unified CC API Desktop Edition (VALUE_AES_AEC_UNIFIED_CC_DESKTOP)	permanent	1000	0	
	Device Media and Call Control (VALUE_AES_DMCC_DMC)	permanent	100	0	
	DLG (VALUE_AES_DLG)	permanent	16	0	
	CVLAN ASAI (VALUE_AES_CVLAN_ASAI)	permanent	16	2	
	AES ADVANCED SMALL SWITCH (VALUE_AES_AEC_SMALL_ADVANCED)	permanent	3	0	
	CVLAN Proprietary Links (VALUE_AES_PROPRIETARY_LINKS)	permanent	16	0	
	AES ADVANCED LARGE SWITCH (VALUE_AES_AEC_LARGE_ADVANCED)	permanent	3	1	
	TSAPI Simultaneous Users (VALUE_AES_TSAPI_USERS)	permanent	1000	1000	
	AES ADVANCED MEDIUM SWITCH (VALUE_AES_AEC_MEDIUM_ADVANCED)	permanent	3	0	

5.2. Launch OAM Interface

Access the OAM web-based interface by using the URL "https://ip-address" in an Internet browser window, where "ip-address" is the IP address of the Application Enablement Services server.

The **Please login here** screen is displayed. Log in using the appropriate credentials.

Please login here:	
Username	
Password	
Login	

The Welcome to OAM screen is displayed next.

AVAYA	Application Enablement Services Management Console	Welcome: User craft Last login: Thu Aug 26 15:21:54 2010 from 10.32.35.10 HostName/IP: AES-Test/10.32.32.20 Server Offer Type: TURNKEY SW Version: r5-2-2-105-0
Home		Home Help Logout
AE Services Communication Manager Interface	Welcome to OAM	
► Licensing		
Maintenance	The AE Services Operations, Administration, and Management (the AE Server. OAM spans the following administrative domains:	
Networking	AE Services - Use AE Services to manage all AE Services	that you are licensed to use on the AE Conver
Security	Communication Manager Interface - Use Communication and dialplan.	
▶ Status	 Licensing - Use Licensing to manage the license server. Maintenance - Use Maintenance to manage the routine m 	
▶ User Management	 Networking - Use Networking to manage the network inte 	erfaces and ports.
Utilities	 Security - Use Security to manage Linux user accounts, or configure Linux-PAM (Pluggable Authentication Modules for 	
▶ Help	 Status - Use Status to obtain server status infomations. User Management - Use User Management to manage AE resources. Utilities - Use Utilities to carry out basic connectivity tests Help - Use Help to obtain a few tips for using the OAM He 	
	Depending on your business requirements, these administrative both domains, or a separate administrator for each domain.	domains can be served by one administrator for

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5.3. Administer TSAPI Link

To administer a TSAPI link, select **AE Services > TSAPI > TSAPI Links** from the left pane. The **TSAPI Links** screen is displayed, as shown below. Click **Add Link**.

AVAYA	Application Enablement Services Management Console	Welcome: User craft Last login: Thu Aug 26 15:21:54 2010 from 10.32.35.10 HostName/IP: AES-Test/10.32.32.20 Server Offer Type: TURNKEY SW Version: r5-2-2-105-0
AE Services TSAPI	TSAPI Link	Home Help Logout
▼ AE Services		
) CVLAN	TSAPI Links	
> DLG		
> DMCC	Link Switch Connection Switch C	TI Link # ASAI Link Version Security
▶ SMS	Add Link Edit Link Delete Link	
TSAPI		
 TSAPI Links TSAPI Propertie 	s	

The Add TSAPI Links screen is displayed next.

The Link field is only local to the Application Enablement Services server, and may be set to any available number. For Switch Connection, select the relevant switch connection from the drop-down list. In this case, the existing switch connection "S8800" is selected. For Switch CTI Link Number, select the CTI link number from Section 4.2. Retain the default values in the remaining fields, and click Apply Changes.

avaya	Application Enablement Services Management Console	Welcome: User craft Last login: Wed Aug 25 11:49:29 2010 from 10.32.35.10 HostName/IP: AES-Test/10.32.32.20 Server Offer Type: TURNKEY SW Version: r5-2-2-105-0
AE Services TSAPI 1	SAPI Link	Home (Help) Logout
▼ AE Services		
> CVLAN	Add TSAPI Links	
> DLG		
▶ DMCC	Link 1 💌	
▶ SMS	Switch Connection S8800 🐱	
▼ TSAPI	Switch CTI Link Number 1 💌	
 TSAPI Links 	ASAI Link Version 4 😒	
 TSAPI Properties 	onona (prod	
Communication Man	ager Apply Changes Cancel Changes	
► Licensing		

5.4. Disable Security Database

Select Security > Security Database > Control from the left pane, to display the SDB Control for DMCC and TSAPI screen in the right pane. Uncheck Enable SDB TSAPI Service, JTAPI and Telephony Service, and click Apply Changes.

avaya	Application Enablement Services Management Console	Welcome: User craft Last login: Thu Aug 26 15:21:54 2010 from 10.32.35.10 HostName/IP: AES-Test/10.32.32.20 Server Offer Type: TURNKEY SW Version: r5-2-2-105-0
Security Security Datab	ase Control	Home Help Logout
 AE Services Communication Manag Interface 	er SDB Control for DMCC and TSAPI	
▶ Licensing ▶ Maintenance	Enable SDB for DMCC Service	
Networking	Enable SDB TSAPI Service, JTAPI and Telephony Service	
▼ Security	Apply Changes	
Account Managemen Audit		
Certificate Managem	ent	
Enterprise Directory		
▶ Host AA		
► PAM		
* Security Database		
Control		

5.5. Restart TSAPI Service

Select **Maintenance > Service Controller** from the left pane, to display the **Service Controller** screen in the right pane. Check the **TSAPI Service**, and click **Restart Service**.

avaya	Application Enablement Services Management Console	Welcome: User craft Last login: Thu Aug 26 15:21:54 2010 from 10.32.35.10 HostName/IP: AES-Test/10.32.32.20 Server Offer Type: TURNKEY SW Version: r5-2-2-105-0
Maintenance Service Co	ntroller	Home Help Logout
 AE Services Communication Manag Interface Licensing 	er Service Controller	
 Maintenance Date Time/NTP Serve Security Database Service Controller Server Data Networking Security 	DMCC Service Running CVLAN Service Running DLG Service Running Transport Layer Service Running TSAPI Service Running	
 ▶ Status ▶ User Management 	For status on actual services, please use <u>Status and Control</u> Start Stop Restart Service Restart AE Server	Restart Linux Restart Web Server

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5.6. Obtain Tlink Name

Select Security > Security Database > Tlinks from the left pane. The Tlinks screen shows a listing of the Tlink names. Locate the Tlink names associated with the relevant switch connection, which would use the name of the switch connection as part of the Tlink name. Make a note of the associated Tlink name for the non-encrypted TSAPI link, to be used later for configuring Zeacom. Note that the encrypted TSAPI link is used by Avaya Proactive Contact.

In this case, the associated Tlink name is "AVAYA#**S8800**#CSTA#AES-TEST". Note the use of the switch connection "S8800" from **Section 5.3** as part of the Tlink name.

avaya	Application Enablement Services Management Console	Welcome: User craft Last login: Thu Aug 26 15:21:54 2010 from 10.32.35.10 HostName/IP: AES-Test/10.32.32.20 Server Offer Type: TURNKEY SW Version: r5-2-2-105-0
Security Security Datab	ase Tlinks	Home Help Logout
AE Services Communication Manag Interface Licensing Maintenance Networking Security Account Managemen Audit	TlinkS Tlink Name AVAYA#S8800#CSTA#AES-TEST AVAYA#S8800#CSTA-S#AES-TEST Edit Tlink Delete Tlink	
 Certificate Managem Enterprise Directory Host AA 	ent	
▶ HOST AA		
 ✓ Security Database Control 		

5.7. Administer Zeacom User

Select User Management > User Admin > Add User from the left pane, to display the Add User screen in the right pane.

Enter desired values for User Id, Common Name, Surname, User Password, and Confirm Password. For CT User, select "Yes" from the drop-down list. Retain the default value in the remaining fields. Click Apply at the bottom of the screen (not shown below).

AVAYA Applica	tion Enablem Management Co	ent Servic	Welcome: User craft Last login: Thu Aug HostName/IP: AES- Server Offer Type: SW Version: r5-2-2-	26 15:21:54 2010 from 10.32.35.10 Fest/10.32.32.20 FURNKEY
User Management User Admin	Add User			Home Help Logout
▶ AE Services . Communication Manager				
Interface	Add User			
▶ Licensing	Fields marked with * can r	not be empty		
Maintenance	* User Id	Zeacom		
Networking	* Common Name	Zeacom	_	
▶ Security	* Surname	Zeacom	_	
▶ Status	* User Password			
🔻 User Management	* Confirm Password			
▶ Service Admin	Admin Note			
• User Admin	Avaya Role	None		
 Add User Change User Password 	Business Category			
 List All Users 	Car License			
 Modify Default Users 	CM Home			
 Search Users 	Css Home			
Utilities	CT User	Yes 💌		
▶ Help	Department Number			
	Display Name			

6. Configure Zeacom Communications Center

This section provides the procedures for configuring the Zeacom Communications Center server. The procedures include the following areas:

- Launch Administrator
- Verify license
- Administer PBX
- Administer queues
- Administer agents
- Administer mailboxes

The configuration of Zeacom Communications Center is typically performed by Zeacom installation technicians or third party resellers. The procedural steps are presented in these Application Notes for informational purposes.

6.1. Launch Administrator

From the Zeacom Communications Center server, launch the Administrator application by double-clicking the **Administrator** icon shown below, which was created as part of installation.



The administrator login screen is displayed. Enter the administrator credentials.



6.2. Verify License

The Zeacom Administrator screen is displayed. Select General > Licenses from the left pane, to display All Licenses in the right pane. Verify that the following licenses are in place: Agent Desktop, CT Control, DefinityPBX, Executive Desktop, and UCUL (UC User Licenses).

e Edit <u>W</u> indow <u>H</u> elp : ******* Langua	ge: English					
Voice Messaging	All Licenses	ister Licenses	Product Key: JK	BN-MXDE-IE2>	K-LBFI-J18J	
	Description	Licenses	Units	Start Date	End Date	Days Left
Console	Agent Desktop	5	User	6/2/2010	6/2/2011	277
🖇 Queuing	Alert Notification	1	site	6/2/2010	6/2/2011	277
m Quealing	_ 🛛 👎 Callback	1	Site	6/2/2010	6/2/2011	277
Announce	R Console	1	User	6/2/2010	6/2/2011	277
	- R CT Control	5	User	6/2/2010	6/2/2011	277
🔊 General	🛉 🐴 Custom Announce	12	Port	6/2/2010	6/2/2011	277
4.0	Custom Reporting	1	Single	6/2/2010	6/2/2011	277
ili Companies	🖷 🧌 Dashboard	5	User	6/2/2010	6/2/2011	277
2. d	👖 DefinityPBX	1	Single	6/2/2010	6/2/2011	277
🗙 Holidays	Remail Queuing Desktop SMTP	5	User	6/2/2010	6/2/2011	277
	Recutive Conference	8	units	6/2/2010	6/2/2011	277
The Licenses	Recutive Desktop	5	User	6/2/2010	6/2/2011	277
🔒 Security	Recutive Insight	5	user	6/2/2010	6/2/2011	277
Jocancy	Recutive Mobile	5	units	6/2/2010	6/2/2011	277
Lines	🖷 🐴 Fax Messaging	4	Port	6/2/2010	6/2/2011	277
	Reax Queuing	5	User	6/2/2010	6/2/2011	277
🛄 Phonebook	RIPOfficePBX	1	Single	6/2/2010	6/2/2011	277
	RIPOfficeTAPIWave	2	Port	6/2/2010	6/2/2011	277
🌇 System Queues	🔹 🐴 UCUL (UC User License)	1	units			
	RUCUL (UC User License)	9	units	6/2/2010	6/2/2011	277
System Prompts	Unified Messaging for Excha		User	6/2/2010	6/2/2011	277
M Dialing Rules	Web Callback Queuing	5	User	6/2/2010	6/2/2011	277
	Web Chat Queuing	5	User	6/2/2010	6/2/2011	277

6.3. Administer PBX

From the **Zeacom Administrator** screen shown in **Section 6.2**, select **File > System Setup** from the top menu to display the **System Setup** screen below. Select the **PBX** tab, and click **Add**.

3	Name Chat	Type Web Chat Server	Type: Web Chat Server Media: Chat
			PBX is configured and running.
	Add Prop	perties	

The Add New PBX screen is displayed. For PBX Type, select "Avaya Communication Manager (ACM)" from the drop-down list.

PBX <u>T</u> ype:	Avaya Communication Manager (ACM)
PBX <u>N</u> ame:	Avaya CM

Solution & Interoperability Test Lab Application Notes ©2011 Avaya Inc. All Rights Reserved. Follow the **Avaya CM PBX Setup Wizard** in the subsequent screens (not shown) to configure the new PBX. The screen below shows the PBX settings used in the compliance testing.

- **PBX Name:** A descriptive name.
- **PBX Driver Name:** The Tlink name from Section 5.6.
- Voicemail Queue: Select the Voicemail VDN from Section 4.3.6.
- Hold Queue: Select the SC Hold VDN from Section 4.3.7.
- **Ringing:** The SC Ring VDN from **Section 4.3.3**.
- Music: The SC Music VDN from Section 4.3.4.
- **Busy:** The SC Busy VDN from Section 4.3.5.
- Failover: The SC Fail VDN from Section 4.3.1.
- User Name: The Zeacom user credential from Section 5.7.
- **Password:** The Zeacom user credential from **Section 5.7**.

Enable the Using Avaya AES and Monitor extensions automatically options, as shown below.

'BX <u>N</u> ame:	Avaya CM6		
'BX <u>D</u> river Name:	AVAYA - S8800 - CSTA	- AES-TEST	•
Options		System VDNs	
🔽 Using Avaya	AES	<u>R</u> inging:	65901
Monitor exter	nsions automatically	<u>M</u> usic:	65902
Auto Answer Del	ay Timer: 1500 📩 (msec)	<u>B</u> usy:	65903
Default Login <u>s</u> pli	it []	<u>F</u> ailover:	65904
System Queues		PBX User	
<u>V</u> oicemail Queue	Voice Messaging (65905)	User Name:	Zeacom
<u>H</u> old Queue:	Hold (65908)	Password:	****
System Extension	8		
Analog Login Ext	ension: <a>NONE>		
System Maintena	nce Extension: v		

6.4. Administer Queues

The **Zeacom Administrator** screen is displayed again. Select **Queuing > Queues** from the left pane, followed by the **Add Wizard** icon located at the upper left of the screen.

🕻 🍸 🛒 🐂 🗙 🛛 Langu	lage: English	•				2
Woice Messaging	All PBXes * All Queues excluding Operator/System Queues *					
	Queue	Name	Wrapups	Modes	Indial Modifiers	Callback
Console						
Queuing						
5 - 22 - 22 - 22 - 22 - 22 - 22 - 22 -						
🧌 Queues -						
🚴 Delivery Patterns	-					
Annah Lania Classes						
🝰 Agent Login Classes						
	-					
	-					

Follow the Adding a New Queue Wizard in the subsequent screens (not shown) to configure a new queue for each General Routing VDN in Section 4.3.2. In the compliance testing, two queues were created as shown below.

🔊 Zeacom Administrator - [Qu	eues]					_ 🗆 🗙
<u>File E</u> dit <u>W</u> indow <u>H</u> elp						
🔀 🐩 💕 🐚 🗶 🛛 Langua	age: English					62
Voice Messaging	All PBXes 🔻	All Queues excluding Ope	erator/System Queues	•		
Torce riessaging	_ Queue	Name	Wrapups	Modes	Indial Modifiers	Callback
🐔 Console	∅ 65906	Sales		Yes		
🥰 Queuing	- 8 65907	Support		Yes		
Cueues						
Agent Login Classes						
ዿ Agents 🖉						
Announce						
🔊 General						I
Queues: 6/0						

6.5. Administer Agents

The **Zeacom Administrator** screen is displayed again. Select **Queuing > Agents** from the left pane, followed by the **Add Wizard** icon located at the upper left corner of the screen.

🔊 Zeacom Administrator - [Ag	gents]			_ _ _ ×
File Edit <u>W</u> indow <u>H</u> elp				
🔀 🛯 🖉 🐚 🗙 🛛 Langu	uage: English	×		<i>3</i>
Voice Messaging	V Queui	ng Agents		
	User ID	Name	Default Class	
Console				
🙀 Queuing				
107				
	-			
🔊 General				
Agents: 4/0				

Follow the **Agent Wizard** in the subsequent screens (not shown) to configure a corresponding entry for each agent in **Section 4.5**. In the compliance testing, two agents were created as shown below.

Click on Class has no delivery.

🙆 Zeacom Administrator - [Age	nts]			
<u>File E</u> dit <u>W</u> indow <u>H</u> elp				
🔀 🐩 💕 🐚 🗙 🛛 Languag	je: English	×		Δ 💈
Voice Messaging	V Queuin	ig Agents	Incomplete Tasks X	
Toice riessaging	User ID	Name	Default Class	Class has no delivery
🛃 Console	65001	Agent #1 Zeacom	General	
🎇 Queuing	65002	Agent #2 Zeacom	General	
🎇 Queues 💻				
Delivery Patterns				
G Agent Login Classes				
S Agents				
🙀 Totalling Queues 🗨				
Announce				×
🔊 General				
	i Annon 1992			

The Editing Agent Login Class screen is displayed. Select the Delivery tab, and click Add.

me: Genera		Nu ▼	ımber: 1	
		Break Beass	ons Worktime Reas	onsl
onfiguration Meth			Schedule	000
ueues:				
Queue	Delivery	ACW	Override Delay	Seconds Delay-Priority

The **Add Queues** screen is displayed next. Check the entries corresponding to the general routing VDNs from **Section 4.3.2**, to enable calls to these VDNs to be delivered to the agents.

Number	es to add			
65907	Voice Messaging Hold			
Select All	Deselect All	OK	Cancel	<u>H</u> elp

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6.6. Administer Mailboxes

The **Zeacom Administrator** screen is displayed again. Select **Voice Messaging > Mailboxes** from the left pane, followed by the **Add Wizard** icon located at the upper left corner of the screen.

🖈 📔 🛒 🐚 🗙 🛛 Language: 🗍	English	•			
	Jser ID	First Name	Last Name	Current Profile	Inactive
Mailbox Classes					
Mailboxes					
Oefault Profiles					
👬 Distribution Lists 🔍					
🕵 Console					
🎇 Queuing					
Announce					
🔊 General					

Follow the **Add Mailboxes Wizard** in the subsequent screens (not shown) to configure a corresponding mailbox for each agent in **Section 6.5**. The screen below shows the two agent mailboxes that were created.

🗱 👕 📄 🗶 🛛 Lang	uage: English				
🖗 Voice Messaging	User ID	First Name	Last Name	Current Profile	Inactive
W TOICE Messaging	65001	Agent #1	Zeacom	<in office="" the=""></in>	
💋 Mailbox Classes	▲ 🖗 65002	Agent #2	Zeacom	<in office="" the=""></in>	
Mailboxes					
💿 Default Profiles					
👬 Distribution Lists	-				
Console					
🙀 Queuing					
🔇 Announce					
📎 General					

7. General Test Approach and Test Results

The feature test cases were performed both automatically and manually. Upon start of the Zeacom Communications Center application, the application automatically queries Avaya AuraTM Communication Manager for device name and requests monitoring.

For the manual part of the testing, incoming calls were made to the general routing VDNs. The Zeacom Communications Center server used the query results and event reports to track agent states, and specified calls to be routed to available agents. Manual call controls from both the agent telephones and the agent desktop computers were exercised to verify remaining features such as answering and transferring of calls.

Voicemail was tested by not answering the calls at the agents, and have the calls cover to the Zeacom Voicemail application with proper activation of the agent message waiting lamps. Manual calls were then made from the agent to the Voicemail VDN to retrieve the voice messages and verify proper deactivation of the message waiting lamps.

The serviceability test cases were performed manually by disconnecting and reconnecting the Ethernet cable to the Zeacom Communications Center server.

The verification of tests included human checking of proper states at the telephone sets, and of capturing and analyzing the TSAPI message traces from the Zeacom Communications Center server.

All test cases were executed and verified. The following were the observations from the compliance testing.

- When the LAN cable for the Zeacom Communications Center server was disconnected and then reconnected, the Zeacom Communications server did not re-establish the monitoring associations. The instruction to the agents are to call for Zeacom technical support whenever the "Phone is out of service" message is displayed in the lower left corner of the agent screen.
- Upon a single step conference request to add a supervisor with the "silence" option to an active call, Avaya AuraTM Communication Manager was unsuccessful in providing the listen-only path to the supervisor.

8. Verification Steps

This section provides the tests that can be performed to verify proper configuration of Avaya AuraTM Communication Manager, Avaya AuraTM Application Enablement Services, and Zeacom Communications Center.

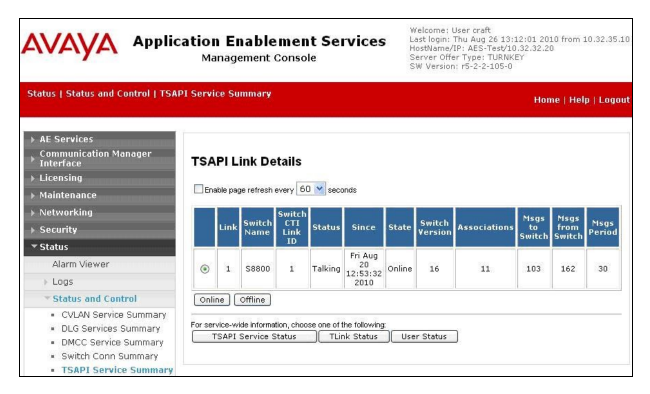
8.1. Verify Avaya Aura[™] Communication Manager

On Communication Manager, verify the status of the administered CTI link by using the "status aesvcs cti-link" command. Verify that the **Service State** is "established" for the CTI link number administered in **Section 4.2**, as shown below.

statu	s aesvcs	cti-li	nk								
	AE SERVICES CTI LINK STATUS										
CTI Link	Version	Mnt Busy	AE Services Server	Service State	Msgs Sent	Msgs Rcvd					
1 2	4 4	no no	AES-Test AES-Test	established restarted	161 30	102 15					

8.2. Verify Avaya Aura[™] Application Enablement Services

On Application Enablement Services, verify the status of the TSAPI link by selecting **Status > Status and Control > TSAPI Service Summary** from the left pane. The **TSAPI Link Details** screen is displayed. Verify the **Status** is "Talking" for the TSAPI link administered in **Section 5.3**, as shown below.



TLT; Reviewed: SPOC 1/26/2011

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8.3. Verify Zeacom Communications Center

From the agent desktop running the Zeacom Executive Desktop client software, double-click on the **Desktop** icon shown below, which was created as part of installation.



The **desktop** login screen is displayed. Enter a valid login name from **Section 6.5**, and use the generic default PIN value from Zeacom. Retain the default value in the remaining fields.

		desktop	
unified	d communications	Zeacom [™] communications center	connect. as one
Login Name:	agent #1 Zeacom		PIN: *****
			OK Cancel <u>H</u> elp

ontact:	olee <u>m</u> essagii	ng ⊻iew <u>H</u> elp	• 🛄 🗛 🦚	¥ 🛛 🚳		12:36:3
	0•6	🕅 🐝 - Pre			N# @	
Phone Calls	Active Ca	ills			1.5 Mr.	G
Call History	Line	State	Caller Info	Origin	Date	Time
Contact Center						
Agents]	•
Queues	Phone Ca	lls				(i
Chat	⊘ Idle					
Presence	Answe	er Call 🛛 🎯 Forwa	rd All			
Web Browser	No Ac	tive Call				

The Zeacom Desktop screen is displayed. Click on the Log into Queues icon shown below.

The Log into Queues dialog box is displayed next. Retain all default values.

lable to take Queu	ie Calls.
	•
lls	
Cancel	<u>H</u> elp
	lable to take Queu : Ils Cancel

Make an incoming call to the Zeacom Sales application, with available agent "65001". Verify that the agent desktop is populated with a voice call entry, as shown below. Verify that the **State** is "Offering". Click on **Answer Call**.

Zeacom Deskto ile <u>C</u> all <u>Ag</u> ent V						12:38:02
Contact:			💽 🛄 🛛 🗸 👗	¥ 🖻 🚳		
🚺 🥑 • 🕲	D • 🍏 🛛	🏹 鶅 🔹 Prese	ence: 🛛 🔍 <in office="" the=""></in>	- 🛃	🖗 🥥 📔	
Phone Calls	Active Call	s				G
Call History	Line	State	Caller Info	Origin	Date	Time
		C Offering	[no information]	External	8/26/2010	12:38:01
Contact Center						
Agents	<u> </u>					•
Queues	Phone Call	5				3
Chat	🔄 Inbound	1 Call				
	🕵 Answer	Call 🗟 Forward	All			
Presence	O Sal	es: Queue C	`all	Duration	י זי	0:01
Web Browser	No call	21	Jun	Wait Tir		0:00
		ed from 90884	195005	Wait H		
	TURWARU	eu nom 9000-	100900			

Verify that the **State** is updated to "Connected", and that the agent is connected to the caller with two-way talk paths.

e <u>C</u> all <u>Ag</u> ent Vo	oice <u>M</u> essaging	ı <u>V</u> iew <u>H</u> elp		1990 - 1990 - 1990 - 19		12:38:22
Contact:			🖸 🛄 🖂 🏹	¥ 🔒 🚳		
📓 🕘 🔹 🕲 🛛	0•6 4	🍸 🐝 🔹 Presen	ce: 🛛 🔍 <in office="" the=""></in>	- 🛃	🖗 🎯	
Phone Calls	Active Call	s		6		
🔒 Call History	Line	State	Caller Info	Origin	Date	Time
NAMES AN ADDRESS OF THE OWNER	65001	Connected	[no information]	External	8/26/2010	12:38:01
Contact Center						
Agents						•
🖇 Queues	Phone Calls					
	🕝 Inbound	f Call				
Chat	🗸 Hangup 🍄 Hold 🔋 Park 🛠 Transfer 🎆 Invite 🖳 Record 👒 Forward All 🗦					₹#)
7 Presence						0:16
🍓 Web Browser	• Sales: Queue Call			Duration		
	No call	er into		Wait Tir	ne:	0:00
	Forwarded from 9088485906				1	2 3
					4	5 6
					7	8 9

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9. Conclusion

These Application Notes describe the configuration steps required for Zeacom Communications Center 5.0 to successfully interoperate with Avaya AuraTM Communication Manager 6.0 using Avaya AuraTM Application Enablement Services 5.2.2. All feature and serviceability test cases were completed with observations noted in **Section 7**.

10. Additional References

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

- 1. Administering Avaya AuraTM Communication Manager, Document 03-300509, Issue 6.0, Release 6.0, June 2010, available at <u>http://support.avaya.com</u>.
- Avaya AuraTM Application Enablement Services Administration and Maintenance Guide, Release 5.2, Document ID 02-300357, Issue 11, November 2009, available at <u>http://support.avaya.com</u>.
- **3.** *Definity Installation Manual*, Zeacom Library Version 5.0, available via Definity training course provided by Zeacom.

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