

Avaya Solution & Interoperability Test Lab

## Application Notes for Configuring NICE Interaction Management R4.1 with a SIP Enabled Avaya Aura® Contact Centre R6.2 and Avaya Aura® Application Enablement Services R6.1 for Call Recording – Issue 1.0

#### Abstract

These Application Notes describe the configuration steps for provisioning NICE Interaction Management with SIP enabled Avaya Aura® Contact Centre R6.2 for call recording. NICE Interaction Management records the RTP stream coming from the Avaya Media Server module of Avaya Aura® Contact Centre using events from the Communication Control Toolkit (CCT) module of Avaya Aura® Contact Centre.

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 compliance tested configuration required for interoperability between NICE Interaction Management R4.1 and Avaya Aura® Contact Centre R6.2 in SIP enabled environment. NICE Interaction Management R4.1 is a software-only solution that offers various recording, playback and archiving features and options. By combining media redirection from Avaya Aura® Contact Centre, call recording can be achieved without the use of physical connections to the NICE server other than standard network connections. The NICE solution is fully integrated into a LAN (Local Area Network), and includes Web based applications (i.e. Nice Application) that works with .NET framework and used to retrieve telephone conversations from a comprehensive long-term calls database. These Application Notes focus on recording calls from agents on a skillset call. NICE Interaction Management's internal scheduling algorithm makes the determination on which calls should be recorded based on the events received from the Communication Control Toolkit module of Avaya Aura® Contact Centre.

# 2. General Test Approach and Test Results

The compliance testing focuses on the recording of Avaya Aura® Contact Centre (Contact Centre) skillset calls on Communication Manager deskphones. NICE Interaction Management connects to Communication Control Toolkit (CCT) Web Services in order to obtain events pertaining to specific Contact Centre skillset calls. Interaction Management can then record the call based on the events it receives. When a call is to be recorded, the Interaction Management performs recording using one of the two modules.

- Using CCT web service recording API to enable SIP recording with Avaya Media Server (AMS), AMS then forwards all RTP packages to NICE SIP Logger.
- Using Device Media and Call Control (DMCC) to perform service observe between the extension to be recorded and a configured virtual softphone enabled station.

Recording of Contact Centre skillset calls will be done using CCT web services all other calls use the DMCC to record calls. The recording application sends a message to the DMCC integration application to begin recording the voice stream coming to that softphone extension. NICE Interaction Management utilises a CTI through Avaya Aura® Application Enablement Services (AES) to record calls on Communication Manager deskphones using Service Observe. In this message, the recorder passes along the softphone extension to be recorded along with the location and filename of the recording. Test cases are executed to exercise a sufficiently broad segment of functionality to have a reasonable expectation of interoperability in production configurations.

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.

PG; Reviewed:
SPOC 6/1/2012

### 2.1. Interoperability Compliance Testing

The testing focuses on the following types of calls:

- **Communication Manager Inbound/Outbound calls** Test call recording for inbound/outbound calls to the Communication Manager from PSTN callers.
- **Communication Manager Hold/Transferred/Conference calls** Test call recording for calls transferred to and in conference with PSTN callers.
- **Contact Centre Inbound/Outbound Calls** Test call recording for inbound/outbound calls to the Contact Centre Agents from PSTN callers.
- **Contact Centre Hold/Transferred/Conference calls** Test call recording for calls transferred to and in conference with PSTN callers.
- **Contact Centre Record on demand/Stop on demand (ROD/SOD)** to break call recording for all call types.
- **Failover testing** The behaviour of Nice Recording Solution under different simulated LAN failure conditions on the Avaya platform.

#### 2.2. Test Results

All compliance test cases passed successfully. There were no errors observed on the Avaya Solution as a result of the addition of Nice Integration Management to the LAN.

### 2.3. Support

Support from Avaya is available at <u>http://support.avaya.com</u> and support from NICE can be obtained as shown below.

Nice International Corporate Headquarters, Israel Tel: +972 9 775 3800 Email: support@nice.com

## 3. Reference Configuration

**Figure 1** shows the compliance tested configuration which includes duplicate Communication Managers in High Availability, Session Manager to provide SIP functionality and allows the registration of SIP deksphones, AES provides DMCC events from Communication Manager and Contact Centre which includes the CCT module to provide call events for Contact Centre calls. The Media Server which is a module of Contact Centre is used to provide the RTP for recording.

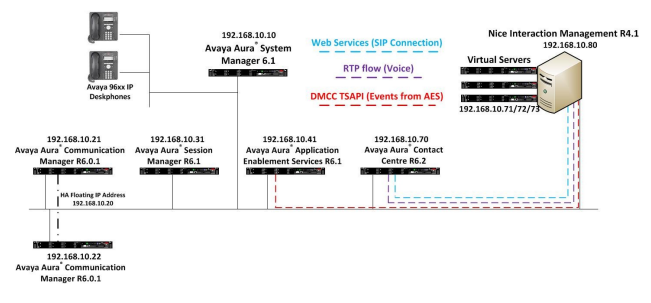


Figure 1: NICE Interaction Management interoperability with Avaya Aura® Contact Centre R6.2 and Avaya Aura® Application Enablement Services R6.1

## 4. Equipment and Software Validated

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

Equipment	Software
Avaya S8800 Server	Avaya Aura <sup>®</sup> System Manager R6.1 SP4
Avaya S8800 Server	Avaya Aura <sup>®</sup> Communication Manager R6.0.1 SP3
Avaya S8800 Server	Avaya Aura <sup>®</sup> Session Manager R6.1 SP4
Avaya S8800 Server	Avaya Aura <sup>®</sup> Application Enablement Services R6.1
Avaya S8800 Server	Avaya Aura <sup>®</sup> Contact Centre R6.2 SIP -enabled
Avaya 96xx Series Deskphone	96xx H.323 Release 3.1 SP2
Avaya 96xx Series Deskphone	96xx SIP Release 2.6 SP3
NICE Interaction Management 4.1 Server	NICE Interaction Management 4.1 Update Pack 22
NICE Interaction Management VoIP SIP Logger	NICE VoIP SIP Logger 4.1 Update Pack 22
NICE Interaction Management VoIP DMCC Logger	NICE VoIP DMCC Logger 4.1 Update Pack 22

## 5. Configure Avaya Aura® Communication Manager

It is assumed that a fully functioning Communication Manager is in place with the necessary licensing and a SIP connection is already made to Session Manager. For further information on the configuration of Communication Manager please see **Section 12** of these Application Notes.

### 5.1. Configure TSAPI CTI Link

Enter the **add cti-link x** command, where **x** is a number between 1 and 64, inclusive. Enter a valid **Extension** under the provisioned dial plan. Set the **Type** field to **ADJ-IP** and assign a descriptive **Name** to the CTI link. Default values may be used in the remaining fields.

```
add cti-link 1 Page 1 of 3

CTI LINK

CTI Link: 1

Extension: 2100

Type: ADJ-IP

Name: AACC
```

Enter the **change node-names ip** command. In the compliance-tested configuration, the **procr** IP address was utilized for registering H.323 endpoints and connectivity to the Application Enablement Services server. Note also the AES server name and IP address added, **AES61** and IP Address **192.168.10.41**.

change node-names	ip	Page	1 of	2
	IP NODE NAMES			
Name	IP Address			
AES61	192.168.10.41			
SM100-1	192.168.10.31			
SM100-2	192.168.10.32			
clan	192.168.10.102			
default	0.0.0			
gateway	192.168.10.1			
medpro	192.168.10.103			
procr	192.168.10.20			
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 **procr** that was configured previously in the node-name ip form. During the compliance test, the default port was utilized for the **Local Port** field.

change ip-s	services				Page	<b>1</b> of	3
Service Type	Enabled	Local Node	IP SERVICES Local Port	Remote Node	Remote Port		
AESVCS	У	procr	8765				

On **Page 3**, enter the hostname of the AES server for the AE Services Server field. 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 in **Section 6**.

```
change ip-services
                                                     Page
                                                          3 of
                                                                3
                       AE Services Administration
  Server ID AE Services
                          Password
                                   Enabled
                                                    Status
             Server
    1:
                                            У
          aes1
                          Manchestercity12
                                                   in use
    2:
```

#### 5.2. Configure Virtual Stations for Service Observe

Add virtual stations to allow Interaction Management record calls using Service Observe. Type **add station x** where x is the extension number of the station to be configured also note this extension number for configuration required in **Section 9.1**. Note the **Security Code** and ensure that **IP SoftPhone** is set to y. Note the **COR** of the stations below.

```
Page 1 of
display station 52001
                                                                                 5
                                      STATION
                                         LOCK Messages? n
Security Code: 1234
Extension: 52001
                                                                        BCC: 0
    Type: 4621
                                                                         TN: 1
     Port: S00034
                                      Coverage Path 1:
                                                                         COR: 1
    Name: Nice VE3
                                      Coverage Path 2:
                                                                         COS: 1
                                      Hunt-to Station:
STATION OPTIONS
             Location: Time of Day Lock Table:
Loss Group: 19 Personalized Ringing Pattern: 1
       Speakerphone: 2-way
Display Language: english
                                              Message Lamp Ext: 52001
                                             Mute Button Enabled? y
                                                 Expansion Module? n
 Survivable GK Node Name:
        Survivable COR: internal
                                                Media Complex Ext:
   Survivable Trunk Dest? y
                                                      IP SoftPhone? y
                                                IP Video Softphone? n
                              Short/Prefixed Registration Allowed: default
                                               Customizable Labels? y
```

Solution & Interoperability Test Lab Application Notes ©2012 Avaya Inc. All Rights Reserved. Type **display cor x**, where x is the COR number in the screen above, to check the existing Class of Restriction. Ensure that **Can be Service Observed** is set to y. If not type **change cor 1** to make a change to Class or Restriction (cor) 1. This needs to be enabled for Service Observe to work properly.

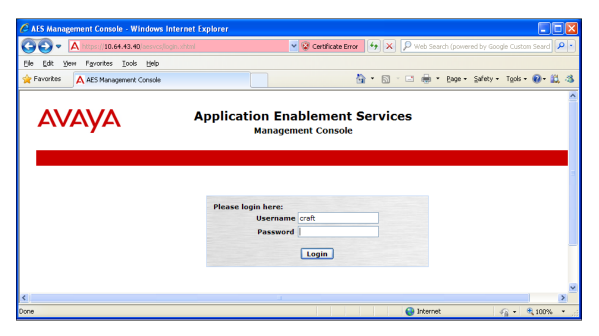
display cor 1 Page 1 of 23 CLASS OF RESTRICTION COR Number: 1 COR Description: APLT? yBe A Service Observed? yCalling Party Restriction: all-tollTime of Day Chart: 1Called Party Restriction: nonePriority Queuing? nDirect Agent Calling? yRestricted Call List? nCan Change Coverage? Can Be Service Observed? y Can Be A Service Observer? y Unrestricted Call List: 1 Group II Category For MFC: 7 Send ANI for MFE? n MF ANI Prefix: Fully Restricted Service? n Hear VDN of Origin Annc.? n Add/Remove Agent Skills? n Automatic Charge Display? n Hear System Music on Hold? y PASTE (Display PBX Data on Phone)? n Can Be Picked Up By Directed Call Pickup? y Can Use Directed Call Pickup? y Group Controlled Restriction: inactive

## 6. Configure Avaya Aura® Application Enablement Services

Application Enablement Services enable Computer Telephony Interface (CTI) applications to control and monitor telephony resources on Communication Manager. Application Enablement Services receive requests from CTI applications, and forwards them to Communication Manager. Conversely, Application Enablement Services receive responses and events from Communication Manager and forwards them to the appropriate CTI applications.

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, creating a CTI link for TSAPI, and a CTI user. For further information on Avaya Application Enablement Services please refer to **Section 12** of these Application Notes.

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



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

AES Management Console				<b>∆</b> • 6
avaya		n Enablement Se anagement Console	rvices	Welcom Last logi HostNan Server ( SW Vers
Communication Manager Interfa	ce   Switch Connections			
▶ AE Services	1			
Communication Manager Interface	Switch Connections			
Switch Connections	СМНА	add Connection		
> Dial Plan	Connection Name	Processor E	thernet Ms	g Period Num
Licensing	⊙ смна	Yes	30	1
Maintenance				
Networking	Edit Connection Edit P	E/CLAN IPs Edit H.323 Gateke	eper Delete Connection	n Survivability Hierarchy
▹ Security				
▶ Status				
User Management				

The next window that appears prompts for the Switch Password. Enter the same password that was administered on Communication Manager in **Section 5.1**. Default values may be used in the remaining fields. Click on **Apply**.

AES Management Console					
Αναγα	Application Enablement Services Management Console				
Communication Manager Interfa	ace   Switch Connections				
AE Services					
Communication Manager	Connection Details - CN	IHA			
Switch Connections	Switch Password	••••			
▶ Dial Plan	Confirm Switch Password	•••••			
▶ Licensing	Msg Period	30	Minutes (1 - 72)		
▶ Maintenance	SSL	<b>V</b>			
▶ Networking	Processor Ethernet	<b>V</b>			
> Security	Apply Cancel				
▶ Status					
▶ User Management					
▶ Utilities					
> Help					

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**.

AES Management Console							🏠 🔹 🔝 👘 🖃 🖶 🔹 Page 🔹 Safety 🕶 T
AVAYA	Applic		ablement Sei ment Console	rvices			Welcome: User craft Last login: Tue Mar 13 14:11:54 2012 from : HostName/IP: aes1/192.168.10.41 Server Offer Type: VIRTUAL_APPLIANCE SW Version: r6-1-1-30-0
Communication Manager Interfa	ace   Switch Connectio	ns					Home   Help
AE Services     Communication Manager     Interface     Switch Connections	Switch Connection	Add Conne	ection				
▶ Dial Plan	Connectio	n Name	Processor Et	hernet	Msg Perio	bd	Number of Active Connections
▶ Licensing	⊙ CMHA		Yes		30	1	
Maintenance	Edit Connection	Edit PE/CLAN IF	Ps Edit H.323 Gateke	eper Delete	Connection Su	urvivability Hierar	rchy ]
Networking							
▹ Security							
▶ Status							
User Management							
▶ Utilities							
▶ Help							

Enter the IP address of the Communication Manager "procr" for Application Enablement Services connectivity from Section 5.1, and click on Add/Edit Name or IP.

AES Management Console		
AVAYA	Application Enablement Services Management Console	
Communication Manager Interfa	ace   Switch Connections	
<ul> <li>▶ AE Services</li> <li>✓ Communication Manager Interface</li> </ul>	Edit Processor Ethernet IP - CMHA	
Switch Connections	192.168.10.20 Add/Edit Name or IP	
▶ Dial Plan	Name or IP Address	
Licensing	192.168.10.20	
Maintenance	Back	
▶ Networking		
▹ Security		
▶ Status		
User Management		

### 6.1. Configure TSAPI CTI Link

Navigate to AE Services  $\rightarrow$  TSAPI  $\rightarrow$  TSAPI Links to configure the TSAPI CTI link. Click the Add Link button to start configuring the TSAPI link.

Αναγα	Application Enablement Services Management Console	Welcome: User craft Last login: Wed Aug 24 15:11:27 2011 from 10.64.44.2 HostName/IP: aes.avaya.com/10.64.43.40 Server Offer Type: VIRTUAL_APPLIANCE SW Version: r6-1-0-20-0
AE Services   TSAPI   TSA	PI Links	Home   Help   Logout
AE Services CVLAN	TSAPI Links	
DLG     DMCC     SMS	Link         Switch Connection         Switch CTI Link           Add Link         Edit Link         Delete Link	c # ASAI Link Version Security
TSAPI     TSAPI Links     TSAPI Properties		
TWS     Communication Manager     Interface		
<ul> <li>Licensing</li> <li>Maintenance</li> <li>Networking</li> </ul>		
▹ Security		

Select the switch connection using the drop-down menu. Select the switch connection configured in **Section 6.1**. Select the **Switch CTI Link Number** using the drop-down menu. The CTI link number should match with the number configured in the CTI-link in **Section 5.1**. Click **Apply Changes**.

AES Management Console	
Αναγα	Application Enablement Services Management Console
AE Services   TSAPI   TSAPI Lin	ıks
▼ AE Services	
> CVLAN	Edit TSAPI Links
▶ DLG	Link 1
▶ DMCC	Switch Connection CMHA
▶ SMS	Switch CTI Link Number 1
TSAPI	ASAI Link Version 5 💌
TSAPI Links	Security Both
<ul> <li>TSAPI Properties</li> </ul>	Advanced Settings
▶ TWS	
Communication Manager	
▶ Licensing	
Maintenance	

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#### 6.2. Configure CTI User

Navigate to User Management  $\rightarrow$  Add User. 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. Click the **Apply** button (not shown here) at the bottom of the screen to complete the process. Default values may be used in the remaining fields.

enface     * User Id       ensing     * User Id       intenance     * Common Name       working     * Surname       urity     User Password       tus     Confirm Password       intenangement     Admin Note       Service Admin     Business Category	* User Id nic * Common Name nic * Surname nic User Password ••	Communication Manager Interface Licensing Maintenance Networking
ntenance     * Common Name     nice       working     * Surname     nice       urity     User Password     •••••••       tus     Confirm Password     •••••••       r Management     Admin Note	* Common Name nic * Surname nic User Password •••	Maintenance Networking
working     * Surname     nice       urity     User Password     •••••••       tus     Confirm Password     •••••••       r Management     Admin Note	* Surname nic	Networking
urity     User Password       tus     Confirm Password       r Management     Admin Note       Service Admin     Business Category	User Password	
Confirm Password       tus     Confirm Password       r Management     Admin Note       Avaya Role     None       Business Category	and the second	
Imagement     Admin Note       Avaya Role     None       Business Category     Imagement	Confirm Decoword	Security
Service Admin Avaya Role None  Business Category	Confirm Password	Status
Service Admin Avaya Role None	Admin Note	User Management
Business Category	Avaya Role No	Service Admin
Iser Admin	Business Category	▼ User Admin
Change User Password	CM Home	Add User     Change User Password     List All Users
	CT User Ye	<ul> <li>Modify Default Users</li> </ul>
Search Users Department Number	Department Number	<ul> <li>Search Users</li> </ul>
ities Display Name	Display Name	tilities

Click on **Networking**  $\rightarrow$  **Ports** enable port 4723 for the **TR87** SIP Interface as shown below.

AL SCIVILES				
Communication Manager Interface	Ports			
Licensing	CVLAN Ports			Enabled Disabled
Maintenance		Unencrypted TCP Port	9999	
• Networking		Encrypted TCP Port	9998	• •
AE Service IP (Local IP)	·			
Network Configure	DLG Port	TCP Port	5678	
Ports	TSAPI Ports			Enabled Disabled
TCP Settings		TSAPI Service Port	450	$\odot$ $\bigcirc$
Security		Local TLINK Ports		
Status		TCP Port Min	1024	
User Management		TCP Port Max Unencrypted TLINK Ports	1039	
Utilities		TCP Port Min	1050	
		TCP Port Max	1065	
Help		Encrypted TLINK Ports		
		TCP Port Min	1066	
		TCP Port Max	1081	
	DMCC Server Ports			Enabled Disabled
		Unencrypted Port	4721	0 0
		Encrypted Port	4722	0 0
		TR/87 Port	4723	0

Click on Security  $\rightarrow$  Host AA  $\rightarrow$  Service Settings. Ensure that Require Trusted Host Entry is ticked.

	Application Enablement S Management Console	Services
ecurity   Host AA   Service Set	tings	
AE Services Communication Manager Interface	Service Settings	
Licensing	Services Authenticate Client Cert with Trusted Certs	Require Trusted Host Entry
Maintenance	TR/87 🔽	$\checkmark$
Networking	DMCC	
▼ Security	Apply Changes Cancel Changes	
Account Management		
▶ Audit		
Fortificate Management		
Enterprise Directory		
▼ Host AA		
<ul> <li>Trusted Hosts</li> <li>Service Settings</li> </ul>		
▶ PAM		
▶ Security Database		

Solution & Interoperability Test Lab Application Notes ©2012 Avaya Inc. All Rights Reserved. Click on Security  $\rightarrow$  Host AA  $\rightarrow$  Trusted Hosts, click on Add to add a new trusted host.

avaya	Application Enablement Services Management Console			Welcome: User craft Last login: Tue Mar 13 14:15:57 2012 from 10 HostName/IP: ass1/192.168.10.41 Server Offer Type: VIRTUAL_APPLIANCE SW Version: r6-1-1-30-0	
Security   Host AA   Trusted Hos	ts			Home   Help	
<ul> <li>AE Services</li> <li>Communication Manager</li> <li>Interface</li> </ul>	Trusted Hosts*				
Licensing	Certificate CN or SubAltName	Service Type	User Authentication Policy	User Authorization Policy	
Maintenance	AACCSGM60	TR87	AUTHENTICATION_NOT_REQUIRED	UNRESTRICTED_ACCESS	
Networking Security	Add Edit Delete				
Account Management	* Note: This page is only enforced to be configure	ed if the "Require Trusted	Host Entry" checkbox is checked on the "Service Se	ettings" page.	
▶ Audit					
▶ Certificate Management					
Enterprise Directory					
• Host AA					
Trusted Hosts					
<ul> <li>Service Settings</li> </ul>					
▶ PAM					
Security Database					

Enter the information as it is shown below insure **Service Type** is **TR/87** and click on **Apply Changes**.

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#### 6.3. AES Certificate Management

Click on Security  $\rightarrow$  Certificate Management  $\rightarrow$  CA Trusted Certificates. Click on Import to import the Certificates from Contact Centre. The certificates required and their location is outlined in Section 7.3 of these Application Notes these certificates are as follows.

- AACCSGM60Root.pem
- AEServicesRoot.cer

**Note:** An avi video outlined in **Section 7.3** is available giving instructions on adding the certificates onto AES.

αναγα	Application Enablement Services Management Console			Last login: Tue Ma HostName/IP: aes Server Offer Type	Welcome: User craft Last login: Tue Mar 13 14:15:57 2012 from 10 HostName/IP: aes1/192.168.10.41 Server Offer Type: VIRTUAL_APPLIANCE SW Version: r6-1-1-30-		
Security   Certificate Manageme	nt   CA Trusted Certificates				Home   Help		
<ul> <li>&gt; AE Services</li> <li>Communication Manager</li> <li>Interface</li> <li>&gt; Licensing</li> </ul>	CA Trusted Certificates						
▶ Maintenance	View Import Exp	ort Delete					
Networking	Alias	Status	Issued To	Issued By	Expiration Dat		
▼ Security	AEServicesRoot	valid	Avaya HDTG Product Root	Avaya Product Root CA	Aug 23, 2022		
Account Management	AACCSGM60Root	valid	SIP Product Certificate Authority	SIP Product Certificate Authority	Aug 17, 2027		
		valid	Avaya Product Root CA	Avaya Product Root CA	Aug 14, 2033		
▶ Audit	avayaprca				Aug 14, 2000		
<ul> <li>Certificate Management</li> </ul>	avayaprca	valid	SIP Product Certificate Authority	SIP Product Certificate Authority			
	avayaprca		SIP Product Certificate Authority	SIP Product Certificate Authority	Aug 17, 2027		

Once imported is selected above the following screen appears. Below is an example of adding the **AEServicesRoot** certificate. Browse to the location of this certificate and once selected (not shown) click **Apply**.

VAYA	Application Enablement Services Management Console
curity   Certificate Manageme	nt   CA Trusted Certificates
AE Services	
Communication Manager Interface	Trusted Certificate Import
Licensing	
4aintenance	Certificate Alias AEServicesRoot
Networking	Certificate PEM:
Security	File Path
Account Management	Apply Close
> Audit	
Certificate Management	
CA Trusted Certificates	

Solution & Interoperability Test Lab Application Notes ©2012 Avaya Inc. All Rights Reserved. 16 of 53 NICE\_AACC62SA Once the two **CA Trusted Certificates** are added, click on **Server Certificates**, click on Import to import the server certificate from Contact Centre. The location of this certificate is shown in **Section 7.3** of these Application Notes. This certificate is as follows.

• AEServices



Once **Import** is selected above the following screen appears. Select **aeservices** from the dropdown menu, click on **Browse** to locate the certificate, once selected (not shown) click **Apply**.

AES Management Console	
AVAYA	Application Enablement Services Management Console
Security   Certificate Manageme	nt   Server Certificate
▶ AE Services	
Communication Manager Interface	Server Certificate Import
▶ Licensing	
Maintenance	Certificate Alias aeservices 💙
▶ Networking	Establish Chain of Trust
▼ Security	File Path Browse
Account Management	
▶ Audit	Apply Close
Certificate Management	
<ul> <li>CA Trusted Certificates</li> <li>Server Certificates</li> <li>Default Certificates</li> </ul>	

Once all the certificates are added the services need to be restarted. Click **Maintenance**  $\rightarrow$  **Service Controller**. Click on **Restart AE Server** as highlighted below to restart all the services.

<b>NVAYA</b>	Application Enablement Services Management Console
laintenance   Service Controlle	er
AE Services Communication Manager	
Interface	Service Controller
Licensing	Service Controller Status
▼ Maintenance	ASAI Link Manager Running
Date Time/NTP Server	DMCC Service Running
Security Database	CVLAN Service Running
Service Controller	DLG Service Running
Server Data	Transport Layer Service Running
Networking	TSAPI Service Running
	For status on actual services, please use Status and Control
Security	
▶ Status	Start Stop Restart Service Restart AE Server Restart Linux Restart Web Server
User Management	
Vtilities	
▶ Help	

## 7. Configure Avaya Aura® Contact Centre

In order for NICE interaction Management to be able to record calls from Contact Centre Agent calls a user must be configured on Contact Centre in CCT. This user can then log in to see events from CCT regarding the calls to Contact Centre agents. This section will go through the setup of this agent and the configuration necessary on both CCT and web services in order to record all calls coming into Avaya Contact Centre agents.

This section assumes that installation and basic administration of the Contact Centre server has been performed. The steps in this section describe the configuration of Contact Centre in order for NICE interaction Management to connect to CCT to receive events and successfully receive RTP from Avaya Media Server. For further information on Contact Centre please refer to **Section 12** of these Application Notes.

## 7.1. Configure NICE User on CCT

Launch a web browser, enter https://<IP address of Contact Centre server> in the URL, and log in with the appropriate credentials for accessing the Contact Center - Manager Console page.

🗧 Contact Center - Manager - Login - Wi	ndows Internet Explorer		
💽 🗢 🔺 http://192.168.10.70/		💌 🗟 😽 🗶 📴 Bing	P
File Edit View Favorites Tools Help			
🙀 Favorites 🛛 👍 🏉 Suggested Sites 🔹 🔊 F	Free Hotmail 🙍 Web Slice Gallery 👻		
🛆 Contact Center - Manager - Login		🯠 🔹 🔝 🕤 🖶 🔹 Page + Safety + Too	ls 🕶 🔞 🕶
Αναγα	Contact Center - Manager	About Change Pa	ssword
Contact Center - Manager - Log	in		
	Login		
	User ID Password		
		Login	

Once logged in, click on Configuration as shown below.

AVAYA	Contact Center - Manager	About Aud
Launchpad		
	Launchpad	
	() Contact Center Management	Configuration
	Access and Partition Management	© Scripting
	() Real-Time Reporting	🔘 Emergency Help
	() Historical Reporting	Outbound
	Call Recording and Quality Monitoring	🔘 Multimedia

Solution & Interoperability Test Lab Application Notes ©2012 Avaya Inc. All Rights Reserved. 19 of 53 NICE\_AACC62SA Expand on the **CCT** server on the left-hand pane as shown and select **CCT** Administration. Click on Launch CCT Console in the right-hand pane.

Αναγα		Configuration
Server Download Stat P: © AACC62SIPSA © AACC62SIP(CCT) © CT Administration : © AACC62SIP(CCMM)	Help inistration	CCT Administration URL http://AACC62SIPSA:8081/WebAdmin/

Right click on Uses highlighted below.

Αναγα	CCT Administration		
Users Workstations Groups Providers	Avaya Aura Contact Center Communication Control Toolkit		

Click on Add New User.

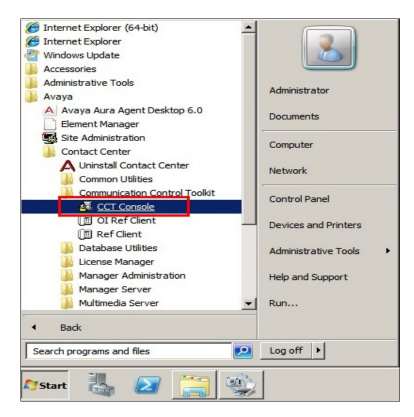
Αναγα			С	CT Adn	ninistration
00	CCT Users				
- Usocc		<b>Q</b>			
W View Details	Login User Name	<ul> <li>First Name</li> </ul>	Last Name		
GI Add new Oser	aaccha\2011	Nice_Agent	2011		
Providers	Computer User Names (Login IDs)	Nice_	2010		
	aaccha\2004	Paul	Test		
	aaccha\2002	Nice	2002		
	aaccha\2001	Nice_	2001		

Enter the credentials as shown below. Note these same credentials will be used in **Section 9.1** of these Application Notes.

AVAYA	CCT Administration					
<b>C</b> O	Update CCT User					
<ul> <li>Users</li> <li>Workstations</li> <li>Groups</li> <li>Providers</li> </ul>	User Details       Login User Name     aacc62sipsaWiceRec       First Name     Nice       Last Name     Rec					
	<ul> <li>Address Assignments</li> <li>Terminal Assignments</li> <li>Terminal Group Assignments</li> <li>Address Group Assignments</li> </ul>					
	Agent Assignments  Save					

#### 7.2. Enabling CCT Web Services

On the Contact Centre server navigate to Start  $\rightarrow$  Programs  $\rightarrow$  Avaya  $\rightarrow$  CCT Console as shown below.



The **CCTAdmin** page is displayed as shown. Click on **CCT Web Services** in the left column and ensure that **Enable CCT Web Services** is ticked along with **Enable SIP Call Recording**. Enter the Contact Centre server name for **Domain Authentication Server** and the user configured in **Section 7.1** for the **Call Recording User Account**.

CCTAdmin - [Console Root\Commu	nication Control Toolkit\Server	Configuration \CCT Web Services]	
🚟 File Action View Favorites Wi	ndow H <mark>el</mark> p		_ <u>-</u> - <del>-</del> - ×
Console Root Gommunication Control Toolkit Bulk Provisioning Tools Server Configuration Deployment Type CCT Web Services	Enable CCT Web Services   SUA Configuration   Host Name:   AACC62SIPSA   Ports:   9084   9084   9087   Domain Authentication Server:   AACC62SIPSA   Domain Authentication Server:   AACC62SIPSA   Domain Authentication Method:   Simple   Session Timeout:   10080   (minutes)   Imable SIP Call Recording Call Recording User Account: AACC62SIPSA/NiceRec Browse Users	TLS Security     TLS Encryption     Step 1: Certificate Signing Request (CSR)     Generate CSR     Step 2: Import Trusted Certificate Authority     CA Alias:     Import Trusted CA Certificate     Step 3: Import CSR Response Certificate -     Import Certificate     Reset TLS Encryption Configuration	Actions CCT Web Services Apply changes Discard changes View New Window from Here Help

# 7.3. Locating Certificates for Avaya Aura® Application Enablement Services

Locate the certificates required for AES by navigating to  $D: \rightarrow Avaya \rightarrow Manager Server \rightarrow iccm \rightarrow sgm \rightarrow TLSCertificates \rightarrow AESCerts$ . Two CA Trusted Certificates are located in the CA folder and the Server certificate is located on the ServerCert as shown below. To assist in adding these certificates in Section 6.3 open the avi named HowToInstallCertsOntoAES.

	Server • iccm • sgm • TLSCertificates • AESCert	S •	Search AES	Certs	
rganize 👻 Include in lib	rary 🕶 Share with 👻 Burn New folder			988 🔫	
🔆 Favorites	Name *	Date modified	Туре	Size	
🧮 Desktop	CA CA	20/01/2012 11:24	File folder		
Downloads	ServerCert	20/01/2012 11:24	File folder		
Recent Places	HowToInstallCertsOntoAES.avi	06/03/2011 00:04	AVI File	6,969 KB	
Libraries Documents Music Pictures Videos Computer Local Disk (C:) New Volume (D:)	readme	06/03/2011 00:04	Text Document	2 KB	

PG; Reviewed: SPOC 6/1/2012 Solution & Interoperability Test Lab Application Notes ©2012 Avaya Inc. All Rights Reserved. 22 of 53 NICE\_AACC62SA Open the folder above called CA, copy the two files highlighted below to a location for use in **Section 6.3**.

ganize 🔻 Indude in lib	rary 🕶 Share with 🕶 Burn New folder			955 1951	-
Favorites	Name *	Date modified	Туре	Size	
🧮 Desktop	🎉 Default	20/01/2012 11:24	File folder		
bownloads	AACCSGM60Root.pem	06/03/2011 00:04	PEM File	2 KB	
Recent Places	AEServicesRoot	06/03/2011 00:04	Security Certificate	2 KB	
Libraries Documents Music Pictures Videos Computer					

Open the folder ServerCert as shown in the previous page, copy the file highlighted below to a location for use in **Section 6.3**.

anize 🔻 Include in libr	rary 🔻 Share with 👻 Burn New folder				•	
7 Favorites	Name *	Date modified	Туре	Size		
E Desktop	AEServices	06/03/ <mark>2</mark> 011 00:04	Personal Informa	tio	4 KB	1
Downloads						
🖳 Recent Places						
-						
Documents						
Documents						
Documents Music Pictures						
Documents Music Pictures						

## 8. Configure Domain Controller

The CCT user configured in Section 7.1 above must also be configured as a domain user on the Primary Domain Controller Server. Open Active Directory Users and Computers and right click on the server name, select New  $\rightarrow$  User.

File       Action       View       Name       Type       Description         Active Directory Users and Comput       Name       Type       Description         Saved Queries       Builtin       builtinDomain       Default container for upgraded computer accounts         Properties       Properties       Organizational       Default container for domain controllers       Default container for domain controllers (SIDs) associate         Service Accounts       Container       Default container for upgraded user accounts       Default container for upgraded user accounts         Operations Masters       User       Default container for upgraded user accounts       Default container for upgraded user accounts         New       Computer       Container       Default container for upgraded user accounts         User       User       Default container for upgraded user accounts       Default container for upgraded user accounts         New       Computer       Container       Default container for upgraded user accounts       Default container for upgraded user accounts         New       Computer       Container       Default container for upgraded user accounts       Default container for upgraded user accounts         New       Computer       Container       Default container for upgraded user accounts       Default container for upgraded user accounts	Active Directory Users and Computers			_ 🗆 🗵
Active Directory Users and Comput Active Directory Users and Comput Builtin Delegate Control Find Change Domain Controller Raise domain functional level Operations Masters New All Tasks View Refresh Export List Properties Help User Help User Help Description Default container for upgraded computer accounts Container Default container for domain controllers Container Default container for domain controllers Service Accounts Container Default container for upgraded user accounts Default container for upgraded user accounts User User Di User Help	File Action View Help			
Saved Queries     Builtin     Builtin     Delegate Control     Find     Change Domain     Change Domain Controller     Raise domain functional level     Operations Masters     New     All Tasks     View     Refresh     Export List     Properties     Help     User     User     User		😤 📚 🛅 🔻 🕽	<mark>2</mark> 32	
	Active Directory Users and Comput Beilden Builtin Delegate Control Find Change Domain Change Domain Controller Raise domain functional level Operations Masters New All Tasks View Refresh Export List Properties	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Type JuiltinDomain Container Organizational Container Container Joser Jser	Default container for upgraded computer accounts Default container for domain controllers Default container for security identifiers (SIDs) associate Default container for managed service accounts Default container for upgraded user accounts
Image: Create a new object				

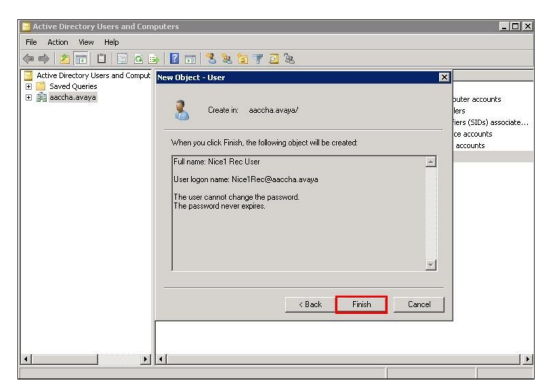
Fill in the User logon name and other credentials as shown, this will be the same username that was used in Section 7.1, click Next to continue.

📴 Active Directory Users and Compu	ters					
File Action View Help						
🗇 🔿 🙍 🖬 📋 🛄 💁	2 🖬 😤 😣	🛅 🍞 🔁 3	R.			
<ul> <li>Active Directory Users and Comput</li> <li>Saved Queries</li> <li>Saved accha.avaya</li> </ul>	ew Object - User	: aaccha.ava	ya/		×	outer accounts lers iers (SIDs) associate
	First name: Last name:	Nice Rec User		Initials:	_	ce accounts accounts
	Full name:	Nice Rec U	ser			
	User logon name:					
	Nice Rec		@aaccha.a	avaya	•	
	User logon name (pr	e-Windows 200	D):			
	AACCHAN		Nice Rec			
		[	< Back	Next >	Cancel	
	[					<b></b>

Solution & Interoperability Test Lab Application Notes ©2012 Avaya Inc. All Rights Reserved. Enter a suitable **Password** and ensure that **User cannot change password** and **Password never expires** are ticked. Click **Next** to continue.

Active Directory Users and Computers	_ 🗆 ×
File Action View Help	
(= =) 2 📅 📋 🗎 0 😹 🛛 📅 🕄 🐮 🗃 🍸 💆 🗞	
Active Directory Users and Comput       Active Directory Users and Comput     New Object - User     Image: Compute the co	iter accounts rs rs (SIDs) associate a accounts iccounts

Click finish to complete adding the new user.



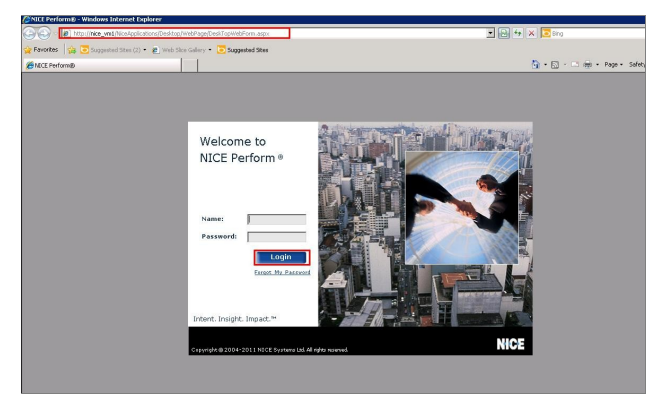
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## 9. Configure NICE Integration Management

This section outlines the steps necessary to configure NICE Integration Management to connect successfully to the Avaya Solution outlined in **Section 3** of these Application Notes. The NICE Solution connects to the Communication Control Toolkit (CCT) module of Contact Centre as a CCT agent in order to receive events from the Contact Centre. These events are only passed to the NICE server when a Skillset call is being received by the agent. In order to receive events for calls made on the Avaya Deskphones an interface to the AES is configured to receive events via DMCC and TSAPI.

#### 9.1. Configure NICE Interaction Management to connect to Communication Control Toolkit

Open a web browser, navigate to http://<**NICE Interaction machine name>**. Enter the appropriate credentials and click **Login**.



After logging in click on Settings highlighted below and choose Technician Mode.

	)								🏠 • 🗟 · 🗆
NICE®							Hello NICE, S	uperuser Help   S	ettings   Logout
My Universe	Business Analyzer	Reporter	Monitor	Insight Manager	ClearSight	PBO Requests	Tools	Adminis	Change Password Technician Mode
Actions 🔻	X	K							

Under Administration at the top right select System Administrator. Right click on CTI integrations and select add New CTI Connection (see below).

NICE®						Hello NICE, Su	iperuser H	lelp   Settings   Logout	System
My Universe Business Analyzer Re	porter	Monitor	Insight Manager	ClearSight	PBO Requests	Tools		Administration	
						·		Backup Manager	
								Channel Monitoring	
Actions 💌	N							Rules Manager	
□ III Organization		Summai	Resource	es Diag				System Administrator	
Active Directory		Samman	itesource	25 Didy	i din		- 1	Users Administrator	
🗄 🗔 Agent Center		Avaya /	AACC						9
🕀 🅵 Import/Export									
🚽 🔤 License Manager									
E Storage									
🖨 📑 Master Site									
Gonfigurations									
🕀 🔡 Channel Mapping									
🛱 🧖 Content Analysis									
CTI Integrations									
E 🛱 Connection Manager									
]++[ Avaya AACC NIC ]++[ Avaya AACC nice									
→ DMCC Connectio									
⊡- III CTI Interfaces									
Avaya AACC CC	1								
DMCC Interface									

Master Site     Applications	
🗄 퉲 Channel Mapping	
🕀 🙀 Content Analysis	
😑 🧓 CTI Integrations	
🕀 拱 Connection M	New CTI Connection
⊕ ⊕ CTI Interfaces	
⊕ 🚰 Drivers	
👳 🏠 Media Provider C	ontroll

The New CTI Connection window opens as shown below click Next to continue.

Set New CTI Connection Wizard Stage 1 of 16		
Introduction		
This wizard will guide you through the process of configuring a new CTI connectio	n,	
1. Interactions Center and Telephony Switch definitions		
2. CTI Interface selection		
3. Interfaces configuration		
4. Devices configuration		
5. Monitored Devices configuration		
6. Selection of optional features		
7. Location Requirements		
8. Summary		
	Back	lext Cancel

Select **Define new Telephony Switch** and ensure **Avaya CM** is picked from the dropdown menu.

teractions Center Switch			
Attach CTI to Interactions Center Server	7		
<ul> <li>Regular Interactions Center:</li> </ul>	nice_vm1_ic	•	
Interactions Center Cluster:		<b>x</b>	
C Use existing Telephony Switch:	Avaya AACC	<b>*</b>	
• Define new Telephony Switch:			
Switch Type:	Avaya CM	F	
	Avaya CM		
Switch Name:	Avaya PC / PDS BT Syntegra		
	Cisco CM Etrali Etradeal		
	Generic Mobile Trunk		
	Genesys SIP server IPC Alliance	<b>*</b>	

Ensure CCT is chosen for both Avaya CM CTI Interface and Active Recording as shown below.

CTI Interface Type			
Avaya CM CTI Interface:	сст	•	
	Avaya Communication Manager CCT		
VoIP Mapping:	AES SMS	<u></u>	
Additional VoIP Mapping:	AES SMS	Y	
✓ Active Recording:	ССТ		
	Avaya Communication Manager		

Enter the connection details (Username, Password, Domain and Address) to the CCT as configured in Section 7.1.

	6
old	
Value	
9080	
ne,	
ers	
	old Value 9080 7070 ne. ers

Enter the **Media Provider Controllers – Location**; this will be the IP address of the NICE logger server as shown in **Section 9.3**.

New CTI Connection				X
Set New CTI Connection	Wizard Stage 8	of 16	1	
Active Recording				
Media Provider Controllers - Lo	cation			8
Media Provider Location Server IP/Hostname machi Connection Manager Port: 62094	nehost/ip			
Media Provider Controllers:				
IP/Hostname machinehost/ip	CM Port 62094			
			Back Next	Cancel

Add **Telephony Switch Devices** in order to record private DN calls via DMCC. Each **Device** or extension can be added singly or in a **Range** of extensions. Click on **Add** highlighted below.

evices	
Available Devices	
Provide telephony switch available d	evices
0 devices	😥 📝 Add Add Range Add From Switch
Device Number	Туре

Enter a suitable **Name**, select **Extension** for **Device Type** and enter the extension number for each deskphone that is to be recorded for the **Device Number**. Click **OK** when finished.

Add Device		
Name	[	
Device Type:	* Extension	•
Device Number:	* 52001	
Advanced Device F	Parameters	0
📕 Display Read Only	Information	©

Select **Create a new Connection Manager** use a unique port. Click **Next** to pass to the summary window (shown below).

ew CTI Connection						
Set New C	TI Conne	ction Wizar	d Stage 15 of	f 16	1	
Requirements	s					
		er selected alread nager, or select a	ly has a Connection n existing one.	Manager.		
Create a nev	w Connection	Manager				
Port:	52094					
62094 62095 62096						
				D	ack Next	Cance

Avaya AACC	0		
Component Type	Component Name	IP Address/Host Name	
CTI Interface	Avava AACC CCT Interface		
Connection Manager	Avaya AACC MPC Active Recording CM 1	AACCIC	
Connection Manager	Avaya AACC AACCIC CM	AACCIC	
Driver	Avaya AACC AACCIC Driver	AACCIC	
Media Provider Controller	Avaya AACC AACCIC MPC	AACCIC	

# 9.2. Configure NICE Interaction Management to connect to Application Enablement Services

The previous section outlined the addition of a new CTI Connection which incorporates the setup of the following.

- CTI Interface
- Connection Manager
- Media Provider Controller

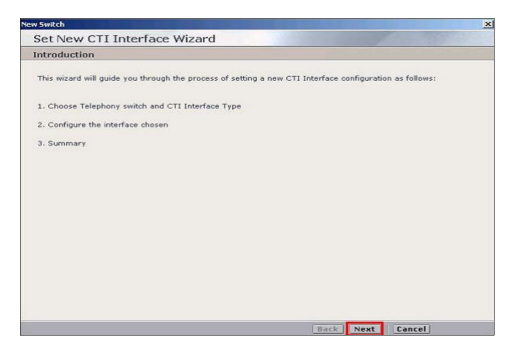
For Hybrid call recording or recording of non Contact Centre calls the DMCC must be configured to ensure that events from AES are being recorded. This means that a new CTI Interface, Connection Manager and Media Provider Controller must be setup.

#### 9.2.1. Configure a new CTI Interface

Navigate to Master Site  $\rightarrow$  CTI Integrations  $\rightarrow$  CTI Interfaces. Right click on CTI Interfaces and select New CTI Interface.

NICE®						Hello NICE, Superuse	er
My Universe Business Analyzer	Reporter	Monitor	Insight Manager	ClearSight	PBO Requests	Tools	
Actions	ec Custer face	CTI Interfa ame vaya AACC MCC Inter	ces C CCT Interface		D 100 100 100 100 100 100 100 100 100 10	Telephony Switc	h ID
CTL Interface     New CTL Interface     New CTL Interface     New CTL Interface     New CTL Interface	ce ce Cluster face phony Switc						

This brings up the window shown below. Click on Next to continue.



Ensure Avaya CM is selected for the Telephony switch and DMCC (CMAPI) for CTI Interface and click Next.

		×
Set New CTI J	nterface Wizard Step 1 of 6	and the start
General Interface	) Details	
Choose CTI In	terface	
	y switch, then the CTI Interface and press Next.	
<ul> <li>Telephony switch a</li> <li>Telephony switch:</li> </ul>	nd CTI Interface Type	
Avaya CM		
CTI Interface:		
DMCC (CMAPI)		
Avaya Communica Device Media and (	tion Manager Call Control (formerly CMAPI)	
Name:	* dmcc Interface	
Telephony Switch:	* 2 · Avaya CM Create	
	Back	Next Cancel

Enter the connection details for the AES CTI User (Username, Password, Domain and Address) as configured in Section 6.2.

w Switch		X
Set New CTI Interface Wi	zard Step 2 of 6	
Switch Connection and Addition	al Details	
General Interface Info		
Interface Connection Details		<u> </u>
Display Read Only Information	Mandatory fields are marked in bold	Add
Parameter	Value	<b>_</b>
PrimaryAESServerAddress	1700	
PrimaryAESCMAPIPort PrimaryAESUserName	4722	
PrimaryAESPassword		
PrimaryAESSecuredConnection	TRUE	
UseAESWarmStandbyFeature	FALSE	<b>•</b>
Description:		
Additional Interface Parameters		3
	Back	xt Cancel
	Duck	

Click on Add or Add Range if a group of extensions are to be configured.

Yew Switch
Set New CTI Interface Wizard Step 3 of 6
Switch Devices Configuration
Set Devices
Available Devices
Provide telephony switch available devices
0 devices 😥 🔽 🖉 Add Add Range Add From Switch
Device Number Type
Back Next Cancel

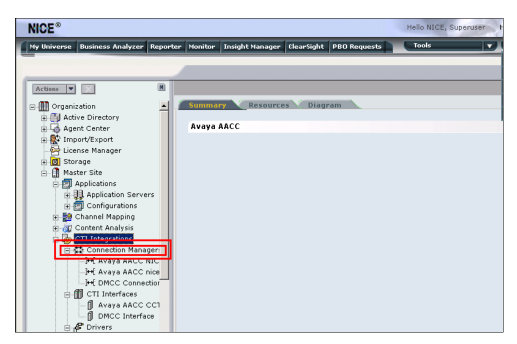
Enter a suitable **Name**, select **Virtual Extension** for **Device Type** and enter the extension number configured in **Section 5.2** for the **Device Number**. Click **OK** when finished.

Add Device		
Name		
Device Type:	* Virtual Ex	tension 💌
Device Number:	* 2300	
Advanced Device Pa		
Display Read Only Ir Name ObservationType SymbolicName	formation	
Display Read Only In Name ObservationType SymbolicName Password CodecsList	formation Value None 0	
Display Read Only In Name ObservationType SymbolicName Password	formation Value None	

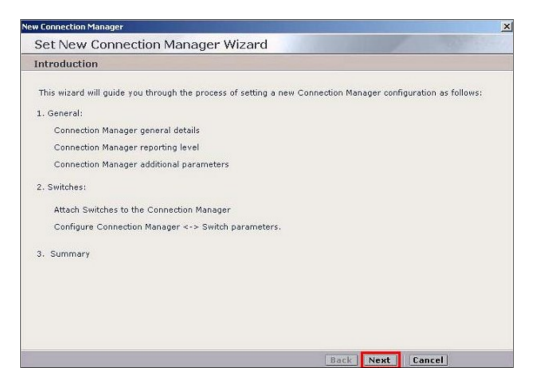
#### 9.2.2. Configure new Connection Manager

Navigate to Master Site  $\rightarrow$  Connection Manager. Right click on Connection Manager and select New Connection (not shown).

Below is the screen shot after AACC was added.



This brings up the window shown below. Click on Next to continue.



Enter a suitable name for the new connection and enter the IP address of the NICE logger server (see Section 9.3 for explanation of NICE Loggers) for IP/Hostname. Click on Next to continue.

Gen	ieral					
	Connection	ı Manager Detail:	5			
Ge	neral Detail	ls				(
	Name:	* New Connection	Manager			
*	Location IP/HostNam	e:		-		
	Port:	62094	÷	1		
		mager Reporting L mection Manager				
		-				

Select the DMCC interface as previously configured in Section 9.2.1, under Available Interfaces. Click on Next to continue.

PG; Reviewed:	
SPOC 6/1/2012	

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New Connection Manager	×
Set New Connection Manager Wizard Step 2 of 3	
Switches	
Attach CTI Interfaces	
Available Interfaces Attached Interfaces	
1 : AACC Interface 1 : DMCC Interface 2 : Lina Test Avaya AACC Interface 1 : OCS IMM Interface	
Configure Connection Manager - Interface Parameters	8
Back Next Cancel	

#### 9.2.3. Configure a new Media Provider Controller

Navigate to Master Site  $\rightarrow$  Media Provider Controllers. Right-click Media Provider Controllers and select New Media Provider Controller (not shown).

Actions V	
- III Organization	Summary Resources Diagram
📅 👩 Active Directory	
🗄 🗔 Agent Center	Avaya AACC
🗄 🅵 Import/Export	
- 🛱 License Manager	
🗄 🔟 Storage	
🗄 👔 Master Site	
🔄 🗊 Applications	
🛓 🕕 Application Servers	
😟 💼 💼 Configurations	
🗄 讃 Channel Mapping	
🗄 🙀 Content Analysis	
😑 🧓 CTI Integrations	
🚊 🛱 Connection Manager:	
]↔[ Avaya AACC NIC	
]++[ Avaya AACC nice	
→]++[ DMCC Connection	
🖻 🗍 CTI Interfaces	
- 🗍 Avaya AACC CC1	
DMCC Interface	
ian <b>β</b> Drivers	
Avaya AACC nice	
KEV Managers	
🖻 🏠 Media Provider Contr	
Avaya AACC NIC	
CMAPI observer	

This brings up the window shown below. Click on Next to continue.

w Media Provider Controller	×
Set New Media Provider Controller Wizard	
Introduction	
This wizard will guide you through the process of setting a new Media Provider Controller configuration follows:	ı as
1. Choose Media Provider Controller type	
2. Configure the Media Provider Controller chosen	
3. Summary	
Back Next Cancel	

For the DMCC Media Provider Controller select **Avaya DMCC** for the **Media Provider Controller Type**. Click **Next** to continue.

ew Media Provider Controller	>
Set New Media Provider Controller Wizard Step 1 of 3	
Media Provider Controller Type	
Choose Media Provider Controller Type	
Please choose the Media Provider Controller type.	
Media Provider Controller Type	
Avaya DMCC	
Back Next Cancel	

Enter a suitable **Name** and enter the IP Address of the NICE Logger Server for **IP/Hostname**. The DMCC loggers IP address will be filled in for the DMCC Controller (see **Section 9.3** for the DMCC Logger configuration). Click **Next** to continue.

Set New Media Provider Controller Wizard	u 510p 2 0i 5
eneral Information	
Media Provider Controller General Information	
Media Provider Controller Type	
General Details	
Name: * New Media Provider	
* Location IP/HostName:	
Attach Connection Manager	
Additional Media Provider Controller Parameters	L
Media Provider Controller Reporting Level	

Expand the Attach Connection Manager highlighted on the previous page. This brings up the page shown below. In the Available Connection Managers list select the appropriate Connection Manager. For the DMCC controller, add the DMCC Connection Manager configured in Section 9.2.2. Click on Next to continue.

ew Media Provider Controller	)
Set New Media Provider Controller Wizard Step 2 of 3	A Station
General Information	
Media Provider Controller General Information	
Media Provider Controller Type	8
General Details	
Attach Connection Manager	0
2 - AACC AACCIC CM 3 - DMCC Connection Manager 4 - Lina Test CM 5 - FIVE941 OCS CM	
Additional Media Provider Controller Parameters Media Provider Controller Reporting Level	
Back	Cancel

### 9.3. Configure NICE Loggers

NICE Loggers are responsible for the recording of voice calls, using a SIP based Logger for the recording of Contact Centre agent calls with events from CCT and using a DMCC based Logger for recording all other calls from the Communication Manager deskphones with events from AES. For this compliance testing these loggers are installed on separate servers. Configuration of these loggers is performed from the same management console as shown in **Sections 9.1** and **9.2**.

**Note:** The types of Loggers are defined as a part of the install of NICE Interaction Management and therefore will not be covered in these Application Notes for more information on this install please refer to **Section 12** of these Application Notes. However the configuration of the installed NICE Loggers is required and is explained below.

Navigate to Logger Servers  $\rightarrow$  Nice Log. Select the Logger that is to be configured. Under the general tab enter a suitable Name and enter the Host Name/ IP Address of the Logger server.

NICE®			Hello NICE, Superuser Help   Setti
My Universe Business Analyzer Reports	er Monitor Insight Manager ClearSig	ht PBO Requests Tools	Administration
Actions V			
🖇 Agent Center 📃	Global	Channels Trunks	
Import/Export			
License Manager	Logger Details		
Storage			
Master Site	Name	NICE_VM2 - DMC	
Applications			
💀 Channel Mapping	Host Name/IP Address	192.168.10.72	
- 🔀 Logger Attachment	Main Bus	TP	
	indin bas	17	
🗄 🏯 TDM Mapping	Logger ID	101	
- 🙀 Content Analysis	Capacity		
- 👍 CTI Integrations			
- 🏠 Data Marts	Logger Version	10.0	
🗗 Database Servers			
😡 Desktop Analytics	Number of Recording Channels	200	
- 🛃 External Sources	Online Capacity	5824 (ADPCM16) Hours	
- 🗐 Interactions Centers		5824 (ADPCM16) Hours	
- D Logger Servers			
- A Nice ICUnit	Advanced Configuration		
Nice PlaybackUnit	Cards	None	
Nice ScreenLogger	00.05	NOTE	
🗄 🛃 NiceLog			
■ INICE_VM2 - DMCC logger ■ INICE_VM3 - SIP	Compression Types	PCM, G729a, G723.6.3,	
H Har NICE_VM3 - SIP 20 Media Library Servers		G723.5.3	
- Playback			

**Note:** Both the SIP and DMCC Loggers will need to be configured in order to successfully record both Contact Centre and Communication Manager calls.

### 9.4. Channel Mapping Configuration

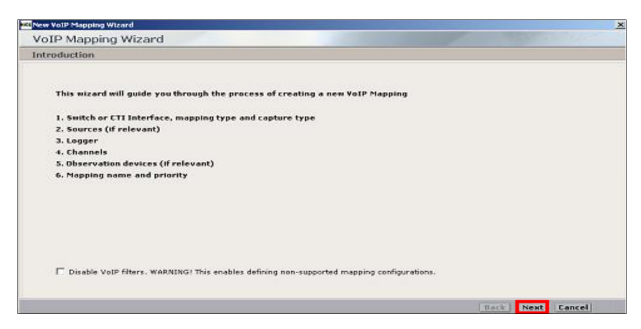
The Loggers configured above must be associated with an Interactions Center. Navigate to Master Site  $\rightarrow$  Channel Mapping  $\rightarrow$  Logger Attachment. This brings up the page shown below with a list of Voice, VoIP and NICE Screen Loggers. To associate an interactions centre with a Logger simply select the interaction centre required from the Interactions Center dropdown menu. Both the SIP and DMCC Loggers configured in Section 9.3 should be associated with an Interactions Center.

Actions V	M					- 100		-	
Organization • 🎦 Active Directory	-	Group By:	None	<u> </u>		Q	Clean	Share Logger	
Agent Center		Logger Type	Δ	Logger Name	Logger ID	Δ	Spare	Interactions Center	
Import/Export		VoIP Logger		NICE_VM2 - DMCC logger	101		no	nice_vm1_ic	-
E 🙀 License Manager		VoIP Logger		NICE_VM3 - SIP	102		no	nice_vm1_ic	-
<ul> <li>Logger Attachmen</li> <li>Screen Mapping</li> <li>TDM Mapping</li> <li>VoIP Mapping</li> <li>Content Analysis</li> <li>CTI Integrations</li> </ul>	ŧ								

Navigate to Master Site  $\rightarrow$  Channel Mapping  $\rightarrow$  VoIP Mapping, which opens the window shown below. Click New Mapping highlighted to open the VoIP Mapping Wizard.

appings	Unmapped 5	ources Unma	pped Channels							
iroup By:	None		-		Clear					New Mapping
TI Int 4	Log A	Napping A	Source Pool	Channel	Mapping Type	Capture	Summation	TRS	Recording Ty	Priority
	1.2			1						

Click on **Next** to continue.



Ensure that **MAP by CTI Interface** is selected and that the relevant CTI Interface is chosen from the drop-down menu. For **Mapping Type**, select **Dynamic**. For **Capture Type**, select **Active**. Click **Next**. The Select Sources window appears.

New VoIP Mapping Wizard		×
VoIP Mapping Wizar	d Step 1 of 6	
Switch or CTI Interface,	Mapping Type and Capture Type	
CTI Switch		
Select Switch:	Your switch	
C Map by switch:		
Map by CTI Interface:	Your CTI Interface	
Mapping Type		
Mapping Type:	C Static C Dynamic	
Capture Type		
Capture Type:	C Passive G Active	
		Back Next Cancel

Select **Create a new Source Pool**. Enter a Suitable name for the Source Pool. By default, all devices are selected, however not all devices may be relevant for channel mapping.

Source Name Unique Device IP Address Port Port Support Device Number Observation Type	
Create a new Source Pool     Create a new Source Pool     Select an existing Source Pool     Source Pool     Source Pool     Source Pool     Source Pool     Source Pool     Source Name     Unique Device IP Address     Pot     Pot     Support     Device Number     Observation Type	
eate a Source Pool  col Name: SourcePool 32003  roup By: None  Unique Device IP Address Port Port Support Device Number Observation Type	
Income Pool 32003     Selected Sources: 2/2     Select All     Clear Selected Sources: 2/2       Source Name     Unique Device     IP Address     Port     Port Support     Device Number     Observation Type	
Income Pool 32003     Selected Sources: 2/2     Select All     Clear Selected Sources: 2/2       Source Name     Unique Device     IP Address     Port     Port Support     Device Number     Observation Type	
roup By: None Selected Sources: 2/2 Select All Clear S Source Name Unique Device IP Address Port Port Support Device Number Observation Type	
Source Name Unique Device, IP Address Port Port Support Device Number Observation Type	
	lear Selectio
	lype
Single Port 6223 NonResourceBased	
Single Port 6253 NonResourceBased	Based

Select the VoIP Logger for VoIP mapping. Click Next to continue.

VoIP Map	ping Wizard Step	3 of 6			1 3 4	all the second
Loggers						
Select a logger:						
Logger ID	Logger Name	Туре	Summation Mode	Capture Type	Is part of chain	I
101 102	NICE_VM2 - DMC NICE_VM3 - SIP	VoIP Logger VoIP Logger	Mono Recording Mono Recording	Active : CMAPI Active : SIP	no No	
					Back	Cancel

Select **Define Channels** and ensure that a suitable **Channel Pool Name** is chosen. In the **Number of Channels** field, enter the number of required channels for the pool, this determines the number of recordable devices in this Source Pool that can be simultaneously recorded. Click **Next** to continue.

CENew VoIP Mapping Wizar		×
VoIP Mapping W	lizard Step 4 of 6	
Channel Resources		
Channels	C Select an existing Channel Pool	
Channel Pool Properties		
This Logger is not part of		
Channel Pool Name:	ChannelPool 30001	
Recording Type:	Interaction Based By Call 👻	
Summation Mode:	Mono Recording	
Channels number:	1 of 24	
Minimum number of cha Number of channels sho Number of available cha	nnels for the pool is 1. uld not exceed number of available channels. nnels is 24.	
		Back Next Cancel

In the **Mapping Name** field, enter a name for this channel mapping configuration. When necessary, set a **Priority**.

**Note:** Setting a **Priority** is a method of prioritizing recording resources for a specific mapping. This is relevant for site configurations in which one Source Pool is mapped to several Channel Pools or Loggers.

Click **Finish**. All of the devices in this defined Source Pool are mapped to VoIP Logger Recording channels.

orp mappin	g Wizard Step 6 of 6		A ser of second			
apping Details	and Summary					
oping Name and P	riority					
Mapping Name:	Mapping 30003	Priority:	0	*		
oping Summary						
Summary:	Mapping property name	Mapping property value				
	Switch	Avaya CM				
	CTI Interface	Avaya CM AACC Interface				
	Mapping type	Dynamic				
	Ratio of Sources to Channels	0:1				

Note: This configuration is required for both the SIP and DMCC Channel Mapping.

# 10. Verification Steps

The following steps can be taken to ensure that connections between Communication Manager, AES, Contact Centre and NICE Interaction Management are configured correctly.

#### 10.1. Verify Avaya Aura® Communication Manager CTI link

Verify the status of the administered CTI link by using the **status aesvcs cti-link** command. Verify the Service State is **established** for the CTI link number administered in **Section 5.1**, as shown below.

statu	s aesvcs	cti-li	nk			
			AE SERVICES	CTI LINK STAT	US	
CTI Link	Version	Mnt Busy	AE Services Server	Service State	Msgs Sent	Msgs Rcvd
1		no		down	0	0
4	4	no	aes	established	15	15

## 10.2. Verify Avaya Aura® Application Enablement Services CTI link

From the Application Enablement Services Management Console web pages, verify the state of the TSAPI Service is set to **ONLINE** by selecting **Status** from the left pane.

	Cation Enable Management	ement Se Console		User craft Tue Sep 6 14:57:50 2011 from 10.64. Ip: aes.avaya.com/10.64.43.40 ar Type: VIRTUAL_APPLIANCE :: r6-1-0-20-0
tatus				Home   Help   Log
AE Services Communication Manager Interface	Services Summar	гу		
Licensing	Service	State	Since	Cause
Maintenance	CVLAN Service	OFFLINE *	2011-08-30 16:01:21	NO_LICENSE_ACQUIRED
Networking	DLG Service	ONLINE	2011-08-30 16:01:18	NORMAL
Security	DMCC Service	ONLINE	2011-08-30 16:01:22	NORMAL
Status	TSAPI Service	ONLINE	2011-08-30 16:42:12	NORMAL
Alarm Viewer Logs	* The state of the	CVLAN and DLG s	services can either be ONLIN	IE or OFFLINE. Also, the OFFLINE status
Status and Control			dministered or a valid licens	
User Management				
Utilities				
Help				

## 10.3. Verify NICE Interaction Management services are running

Go to Start  $\rightarrow$  Services .Check the system services and make sure all NICE services are running. Highlighted below are a list of services that must be running to allow recording and playback of calls

Q. 1	VICE Coaching Server	Manages C	Started	Automatic	.\Administ
(Q) N	VICE Deployment Manager Agent	NICE Deplo	Started	Automatic	.\Administ
(Q) N	VICE Evaluation Forms Server	Manages E	Started	Automatic	.\Administ
	#CEFTF Quary Server	Performs q	Started	Automatic	.\Administ
(Q), P	VICE Integration Dispatch Service	Launches a	Started	Automatic	.\Administ
Q. 1	VICE Integration Log Services	Level Dum	Started	Automatic	.\Administ
🥨 N	NICE Interactions Center Core	Acts as the	Started	Automatic	.\Administ
🤹 r	VICE Interactions Center DBSrvr	Manages t	Started	Automatic	.\Administ
Q. N	NICE Interactions Center Monitor	Report fail	Started	Automatic	.\Administ
🥥 r	VICE Interactions Center RCM	Responsibl	Started	Automatic	.\Administ
Q.r	NICE Interactions Center TRS	Insert missi	Started	Automatic	.\Administ
(Q), M	VICE Investigations Server	Manages a	Started	Automatic	.\Administ
Ö.1	VICE IP Phone Applications	Performs I	Started	Automatic	.\Administ
Q. N	VICE IPCapture	Controls a	Starting	Automatic	.\Administ
Q. N	VICE Logging Service	A service d	Started	Automatic	.\Administ
🤹 r	VICE Media Provider Control Manager	An online r	Started	Automatic	Local System
Q. 1	VICE Monitor Server	Performs	Started	Automatic	.\Administ
Q. 1	NICE MyUniverse	Host for M	Started	Automatic	.\Administ
(Q), M	NICE NBA	Performs q	Started	Automatic	.\Administ
Q. N	VICE Notification Service	Generates	Started	Automatic	.\Administ
1. See 1	VICE Playback Administration	Manages A	Started	Automatic	.\Administ
Ö.	NICE Playback Streaming	Manage M	Started	Automatic	.\Administ
N 💭 1	VICE Reporter Engine	Nice Repor	Started	Automatic	.\Administ
Q. 1	NICE Reporter Scheduler	Nice Repor	Started	Automatic	.\Administ
Q.1	VICE Retention Service	Performs r	Started	Automatic	.\Administ
🤹 r	VICE Rule Engine	Perform rul	Started	Automatic	.\Administ
(Q) I	VICE RulesManager Service	Manages w	Started	Automatic	.\Administ
🥥 r	VICE Storage Center Service	Nice Servic	Started	Automatic	.\Administ
Q.1	VICE Storage Prepare	NICE Stora	Started	Automatic	.\Administ
Q. 1	VICE Storage Streaming Service	Responsibl	Started	Automatic	.\Administ
SA NO	NICE SystemAdministrator	Perform Ni	Started	Automatic	.\Administ
Q.	VICE Text Capture	A service d		Automatic	.\Administ
	VICE VoIP Logger	Nice Syste	Started	Automatic	.\Administ
Q. (	Offline Files	The Offline		Disabled	Local System
(O). F	Performance Counter DLL Host	Enables re		Manual	Local Service

### 10.4. Verify calls are begin recorded NICE Interaction Management

Recordings are stored on the NICE Interaction Management server and can be replayed using **Business Analyzer** as shown below. Log in to NICE Interaction Management as shown in **Section 9.1**, click on the **Business Analyzer** tab. Select the Interactions tab on the left column and under **Queries**  $\rightarrow$  **Public**, press on the query required.

	Interactions	<b>Table View</b>	G	raph View							KIC
R)	New 🔻 📝 🔛	Search for v	vords		Search E	ixact Phrase 💽 Min. (	Certainty 75 %	🖌 Within	results		
ections	⊡ 🛱 Queries	Results for	Query:	Complete	- Last 24 hours					👸 😓 📴 Prefer	ences
	Public Complete - Last 24 hours	Group By:	None	•	14 Records found		🔜 🔍 🔍 🗔 (	y 🔊	1 1 B B P		6
luations	Complete - Last 24 hours Complete - Last 7 days Segment - Calls to calibrate	Туре	Rag	Full Name	Complete Start ⊽	Complete Stop Time	Complete Duration	Score	Complete ID	Segments Compound ID	Parti
	😽 Segment - Calls to calibrat 💐	<b>1</b>		2504, lyncuser5	27/03/2012 11:14:07	27/03/2012 11:14:23	00:00:16		5724502651937292333	5724502651937292333	
Q	Segment - Last 24 hours			Unmapped, User	27/03/2012 10:58:32	27/03/2012 10:58:38	00:00:06		5724498679092543531	5724498679092543531	
udit Trail	Segment - Last 7 days			Unmapped, User	27/03/2012 10:53:36	27/03/2012 10:56:46	00:03:11		5724497377717452840	5724497377717452840	
(m)	- 🖙 Segment - Last 7 days Cal			Unmapped, User	27/03/2012 10:53:06	27/03/2012 10:53:13	00:00:07		5724497235983532069	5724497235983532069	
<b>E</b>	shula seg			Unmapped, User	27/03/2012 10:52:27	27/03/2012 10:52:31	00:00:03		5724497089954644002	5724497089954644002	
Clips	Private			Unmapped, User	26/03/2012 15:06:02	26/03/2012 15:06:36	00:00:34		5724191369887547423	5724191369887547423	
æ	Baved Items			Unmapped, User	26/03/2012 14:49:14	26/03/2012 14:49:34	00:00:20		5724187044855480348	5724187044855480348	
-				Unmapped, User	26/03/2012 14:41:36	26/03/2012 14:43:05	00:01:30		5724185073465491481	5724185073465491481	
ackages				Unmapped, User	26/03/2012 14:22:45	26/03/2012 14:23:07	00:00:22		5724180198677610518	5724180198677610518	
<b>I</b>				Unmapped, User	26/03/2012 14:09:50	26/03/2012 14:10:23	00:00:34		5724176887257825299	5724176887257825299	
eedback				Unmapped, User	26/03/2012 14:08:20	26/03/2012 14:08:25	00:00:04		5724176505005735952	5724176505005735952	
alabeireisistellii (1				Unmapped, User	26/03/2012 13:47:16	26/03/2012 13:47:21	00:00:05		5724171071872106509	5724171071872106509	
				Unmapped, User	26/03/2012 13:45:42	26/03/2012 13:45:50	80:00:00		5724170672440147978	5724170672440147978	
				Unmapped, User	26/03/2012 13:42:45	26/03/2012 13:42:47	00:00:02		5724169890756100102	5724169890756100102	

Double click on any interaction in the table above to play it back. An example is shown below.

	- 8 × 3
Stan: 27/03/2012 11:14:07	End: 11:14:23 Duration: 00:00:15 Cutput allocated- pla
Customer >	0 00;02 00;04 00;06 00;08 00;10 00;12 00;14 00;04 00;06 00;08 00;10 00;12 00;14 00;04 00;06 00;08 00;10 00;12 00;14 00;05 00;04 00;06 00;08 00;10 00;12 00;14 00;1
	11:14:07     11:14:10     11:14:16     11:14:19     11:14:22       Customer     2504, lyncuser5

# 11. Conclusion

These Application Notes describe the configuration steps required for NICE Interaction Management R4.1 to successfully interoperate with a SIP enabled Avaya Aura® Contact Centre, Avaya Aura® Communication Manager and Avaya Aura® Application Enablement Services. All test cases were completed successfully. Please refer to **Section 2.2** for test results and observations.

# 12. Additional References

This section references documentation relevant to these Application Notes. The Avaya product documentation is available at <u>http://support.avaya.com</u> where the following documents can be obtained.

- [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] Avaya Aura® Application Enablement Services Administration and Maintenance Guide Release 6.1 Issue 2
- [4] Avaya Aura ® Contact Centre SIP Commissioning, Doc # NN44400-511, Issue 3.02 Release 6.2
- [5] Avaya Aura ® Contact Centre Planning and Engineering, Doc # NN44400-210, Issue 3.03 Release 6.2
- [6] Avaya Aura ® Contact Centre Installation, Doc # NN44400-311, Issue 3.02 Release 6.2

All information on the product installation and configuration of NICE Interaction Management can be found at <u>http://www.nice.com</u>

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