

Avaya Solution & Interoperability Test Lab

Application Notes for IntraNext Event Intelligence 11.2 with Avaya Aura® Communication Manager 8.1 and Avaya Aura® Application Enablement Services 8.1 – Issue 1.0

Abstract

These Application Notes describe the configuration steps required for IntraNext Event Intelligence 11.2 to interoperate with Avaya Aura® Communication Manager 8.1 and Avaya Aura® Application Enablement Services 8.1. IntraNext Event Intelligence is a contact center solution.

In the compliance testing, IntraNext Event Intelligence used the Telephony Services Application Programming Interface from Avaya Aura® Application Enablement Services to monitor agent stations on Avaya Aura® Communication Manager to provide screen pop and call control features from the agent desktops running the IntraNext OneCTI application.

Readers should pay attention to **Section 2**, in particular the scope of testing as outlined in **Section 2.1** as well as any observations noted in **Section 2.2**, to ensure that their own use cases are adequately covered by this scope and results.

Information in these Application Notes has been obtained through DevConnect compliance testing and additional technical discussions. Testing was conducted via the DevConnect Program at the Avaya Solution and Interoperability Test Lab.

1. Introduction

These Application Notes describe the configuration steps required for IntraNext Event Intelligence 11.2 to interoperate with Avaya Aura® Communication Manager 8.1 and Avaya Aura® Application Enablement Services 8.1. Event Intelligence is a contact center solution.

In the compliance testing, Event Intelligence used the Telephony Services Application Programming Interface (TSAPI) from Application Enablement Services to monitor agent stations on Communication Manager to provide screen pop and call control features from the agent desktops running the IntraNext OneCTI application.

2. General Test Approach and Test Results

The feature test cases were performed manually. Upon an agent log in, Event Intelligence used TSAPI to query and request monitoring on the agent station associated with the agent ID.

Incoming ACD calls were placed with available agents that have desktops running the OneCTI client application. Manual call controls from the OneCTI application were exercised to verify call control features such as answering and transferring of calls.

The serviceability test cases were performed manually by disconnecting/reconnecting the Ethernet connection to the Event Intelligence server and OneCTI client.

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

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

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

For the testing associated with these Application Notes, the interface between Avaya systems and IntraNext used encrypted TSAPI with Application Enablement Services.

2.1. Interoperability Compliance Testing

The interoperability compliance test included feature and serviceability testing.

The feature testing focused on verifying the following on Event Intelligence:

- Use of TSAPI query services to query device information, name, agent state, and universal call ID.
- Use of TSAPI monitoring and event report services to monitor agent stations.
- Use of TSAPI set value services to set agent states, including log out, work mode changes with support for reason codes and pending aux work.
- Use of TSAPI snapshot services to obtain information on agent stations and existing calls.
- Use of TSAPI call control services to support call control actions initiated from OneCTI.
- Proper handling of call scenarios involving inbound, outbound, internal, external, ACD, non-ACD, screen pop, drop, hold/resume, multiple calls, multiple agents, transfer, conference, long duration, send DTMF, pending aux work, and reason codes.

The serviceability testing focused on verifying the ability of Event Intelligence to recover from adverse conditions, such as disconnecting/reconnecting the Ethernet connection to Event Intelligence server and OneCTI client.

2.2. Test Results

All test cases were executed, and the following were observations on Event Intelligence:

- By design, agents are required to use the phone to log into the Avaya ACD at start of each day. This is so that the association of agent ID with the used station extension can be established and be picked up by Event Intelligence via TSAPI queries.
- After establishment of three-party conference involving two agents, the agent phone bars did not reflect all other parties on the call nor get updated as other parties drop. IntraNext shared that in typical customer environments, there will be additional implementation of OneCare Transfer Tool and backend services that can provide and reflect all parties in conference and update accordingly as parties drop.
- Previously dialed digits can remain in the Touch Tone Keypad screen and may require manual clearing.

2.3. Support

Technical support on Event Intelligence can be obtained through the following:

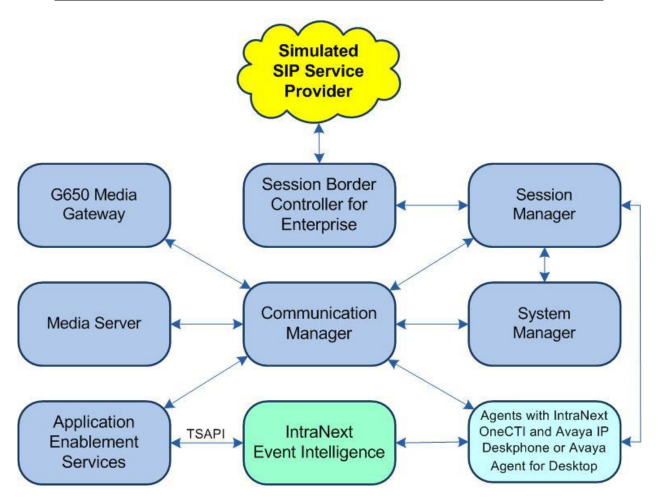
- **Phone:** (800) 928-6398
- Email: support@intranext.com

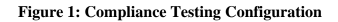
3. Reference Configuration

The configuration used for the compliance testing is shown in **Figure 1**. The detailed administration of basic connectivity between Communication Manager and Application Enablement Services, and of call center devices are not the focus of these Application Notes and will not be described.

In the compliance testing, Event Intelligence monitored agent stations associated with the agent IDs shown in the table below.

Device Type	Extension
Agent Station	65001 (H.323), 66006 (SIP)
Agent ID	65881, 65882
Agent Password	65881, 65882





Solution & Interoperability Test Lab Application Notes ©2021 Avaya Inc. All Rights Reserved.

4. Equipment and Software Validated

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

Equipment/Software	Release/Version
Avaya Aura® Communication Manager in Virtual Environment	8.1.3 (8.1.3.0.1.890.26685)
Avaya G650 Media Gateway	NA
Avaya Aura® Media Server in Virtual Environment	8.0 (8.0.2.138)
Avaya Aura® Application Enablement Services in Virtual Environment	8.1.3 (8.1.3.0.0.25-0)
Avaya Aura® Session Manager in Virtual Environment	8.1.3 (8.1.3.0.813014)
Avaya Aura® System Manager in Virtual Environment	8.1.3 (8.1.3.0.1012091)
Avaya Session Border Controller for Enterprise in Virtual Environment	8.1.1 (8.1.1.0-19390)
Avaya Agent for Desktop (H.323 & SIP)	2.0.6.0.10
Avaya 9611G IP Deskphone (H.323)	6.8502
Avaya J169 IP Deskphone (SIP)	4.0.7.1.5
IntraNext Event Intelligence on Windows Server 2019 • Avaya TSAPI Windows Client (csta32.dll)	11.2.11.0 Standard 8.1.3.25
IntraNext OneCTI on Windows 10	10.8.2 Pro

5. Configure Avaya Aura® Communication Manager

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

- Verify license
- Administer CTI link
- Administer system parameters features
- Obtain reason codes

5.1. Verify License

Log in to the System Access Terminal to verify that the Communication Manager license has proper permissions for features illustrated in these Application Notes. Use the "**display systemparameters customer-options**" command to verify that the **Computer Telephony Adjunct Links** customer option is set to "**y**" on **Page 4**. 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	s Page 4 of 12
OPTIONAL	FEATURES
Abbreviated Dialing Enhanced List? y	Audible Message Waiting? y
Access Security Gateway (ASG)? n	Authorization Codes? y
Analog Trunk Incoming Call ID? y	CAS Branch? n
A/D Grp/Sys List Dialing Start at 01? y	CAS Main? n
Answer Supervision by Call Classifier? y	Change COR by FAC? n
ARS? y	Computer Telephony Adjunct Links? y
ARS/AAR Partitioning? y	Cvg Of Calls Redirected Off-net? y
ARS/AAR Dialing without FAC? y	DCS (Basic)? y
ASAI Link Core Capabilities? y	DCS Call Coverage? y
ASAI Link Plus Capabilities? y	DCS with Rerouting? y

5.2. 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: 60111
Type: ADJ-IP
COR: 1
Name: AES CTI Link
Unicode Name? n
```

5.3. Administer System Parameters Features

Log into the System Access Terminal. Use the "change system-parameters features" command to enable Create Universal Call ID (UCID), which is located on Page 5. For UCID Network Node ID, enter an available node ID.

```
change system-parameters features
                                                              Page 5 of 19
                       FEATURE-RELATED SYSTEM PARAMETERS
SYSTEM PRINTER PARAMETERS
 Endpoint:
               Lines Per Page: 60
SYSTEM-WIDE PARAMETERS
                                    Switch Name:
           Emergency Extension Forwarding (min): 10
         Enable Inter-Gateway Alternate Routing? n
Enable Dial Plan Transparency in Survivable Mode? n
                             COR to Use for DPT: station
               EC500 Routing in Survivable Mode: dpt-then-ec500
MALICIOUS CALL TRACE PARAMETERS
              Apply MCT Warning Tone? n MCT Voice Recorder Trunk Group:
     Delay Sending RELease (seconds): 0
SEND ALL CALLS OPTIONS
    Send All Calls Applies to: station
                                         Auto Inspect on Send All Calls? n
             Preserve previous AUX Work button states after deactivation? n
UNIVERSAL CALL ID
                                          UCID Network Node ID: 27
    Create Universal Call ID (UCID)? y
```

Navigate to **Page 13** and enable **Send UCID to ASAI**. This parameter allows for the universal call ID to be sent to Event Intelligence.

```
change system-parameters features
                                                               Page 13 of 19
                        FEATURE-RELATED SYSTEM PARAMETERS
CALL CENTER MISCELLANEOUS
           Callr-info Display Timer (sec): 10
                         Clear Callr-info: next-call
        Allow Ringer-off with Auto-Answer? n
    Reporting for PC Non-Predictive Calls? n
            Agent/Caller Disconnect Tones? N
Interruptible Aux Notification Timer (sec): 3
   Zip Tone Burst for Callmaster Endpoints: double
 ASAI
                   Copy ASAI UUI During Conference/Transfer? n
              Call Classification After Answer Supervision? y
                                         Send UCID to ASAI? y
                 For ASAI Send DTMF Tone to Call Originator? y
         Send Connect Event to ASAI For Announcement Answer? n
 Prefer H.323 Over SIP For Dual-Reg Station 3PCC Make Call? n
```

5.4. Obtain Reason Codes

For customers that use reason codes, enter the "**change reason-code-names**" command to display the configured reason codes. Make a note of the **Aux Work** reason codes, which will be used later to configure Event Intelligence.

```
Page 1 of 1
change reason-code-names
                                REASON CODE NAMES
                           Aux Work/
                                                Logout
                        Interruptible?
       Reason Code 1: Meeting
                                       /n
       Reason Code 2: Lunch
                                       /n
       Reason Code 3:
                                       /n
       Reason Code 4:
                                       /n
       Reason Code 5:
Reason Code 6:
Reason Code 7:
                                       /n
                                       /n
                                   /n
/n Other
       Reason Code 8:
                                       /n
       Reason Code 9:
                                       /n
 Default Reason Code:
```

6. Configure Avaya Aura® Application Enablement Services

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

- Launch OAM interface
- Verify license
- Administer TSAPI link
- Administer IntraNext user
- Administer security database
- Restart service
- Obtain Tlink name
- Export CA certificate

6.1. 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.

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

The Welcome to OAM screen is displayed next.

	ation Enablement Services Management Console	Welcome: User Last login: Tue Oct 12 10:50:49 2021 from 192.168.200.20 Number of prior failed login attempts: 0 HostName/IP: aes7/10.64.101.239 Server Offer Type: VIRTUAL_APPLIANCE_ON_VMWARE SW Version: 8.1.3.0.0.25-0 Server Date and Time: Tue Oct 12 11:12:17 EDT 2021 HA Status: Not Configured					
Ноте		Home Help Logor					
▶ AE Services							
Communication Manager Interface	Welcome to OAM						
High Availability	The AE Services Operations Administration and I	Management (OAM) Web provides you with tools					
Licensing	The AE Services Operations, Administration, and Management (OAM) Web provides you with tools for managing the AE Server. OAM spans the following administrative domains:						
Maintenance	 AE Services - Use AE Services to manage all AE Services that you are licensed to use on the AE Server. Communication Manager Interface - Use Communication Manager Interface to manage switch connection and dialolan. 						
Networking							
Security	 High Availability - Use High Availability to r 						
Status	 Licensing - Use Licensing to manage the li Maintenance - Use Maintenance to manage 	e the routine maintenance tasks.					
▶ User Management		ser accounts, certificate, host authentication and					
> Utilities	 authorization, configure Linux-PAM (Plugga Status - Use Status to obtain server status 	able Authentication Modules for Linux) and so on. s informations.					
▶ Help	 User Management - Use User Management user-related resources. 	t to manage AE Services users and AE Services					
	 Utilities - Use Utilities to carry out basic co Help - Use Help to obtain a few tips for usi 						
	Depending on your business requirements, these administrator for all domains, or a separate admin	administrative domains can be served by one					

6.2. Verify License

Select Licensing \rightarrow WebLM Server Access in the left pane, to display the applicable WebLM server log in screen (not shown). Log in using the appropriate credentials and navigate to display installed licenses (not shown).

AVAYA Applic	ation Enablement Services Management Console	Welcome: User Last login: Tue Oct 12 10:50:49 2021 from 192.168.200.20 Number of prior failed login attempts: 0 HostName/IP: aes7/10.64.101.239 Server Offer Type: VIRTUAL_APPLIANCE_ON_VMWARE SW Version: 8.1.3.0.0.25-0 Server Date and Time: Tue Oct 12 11:12:17 EDT 2021 HA Status: Not Configured
Licensing		Home Help Logou
AE Services		
Communication Manager Interface	Licensing	
High Availability	If you are setting up and maintaining the WebLM,	you need to use the following:
▼ Licensing	WebLM Server Address	
WebLM Server Address	If you are importing, setting up and maintaining t	the license, you need to use the following:
WebLM Server Access	WebLM Server Access	
Reserved Licenses	If you want to administer TSAPI Reserved License	s or DMCC Reserved Licenses, you need to use
Maintenance	the following:	
Networking	Reserved Licenses	

Solution & Interoperability Test Lab Application Notes ©2021 Avaya Inc. All Rights Reserved. Select Licensed products \rightarrow APPL_ENAB \rightarrow Application_Enablement in the left pane, to display the Application Enablement (CTI) screen in the right pane.

Verify that there are sufficient licenses for **TSAPI Simultaneous Users**, as shown below.

ne	Licenses			
	WebLM Home	Application Enablement (CTI) - Rele	ase: 8 - SID: 10503000 (Enterprise lie	
	Install license	You are here: Licensed Products > Application En	ablament > View by Feature	
	Licensed products		· · · · · · · · · · · · · · · · · · ·	
	APPL_ENAB	License installed on: August 8, 2019 4:4	3:51 PM -05:00	
 Application_Enablement 		License File Host IDs: VE-83-02-2D-26-52-01		
	View by feature			
	View by local WebLM	Feature (License Keyword)	License Capacity	
	Enterprise configuration	Unified CC API Desktop Edition	1000	
	 Local WebLM Configuration 	(VALUE_AES_AEC_UNIFIED_CC_DESKTOP) CVLAN ASAI		
	► Usages	(VALUE_AES_CVLAN_ASAI)	16	
	► Allocations	Device Media and Call Control (VALUE AES DMCC DMC)	1000	
	Periodic status	AES ADVANCED SMALL SWITCH	3	
	ASBCE	(VALUE_AES_AEC_SMALL_ADVANCED)	3	
	Session_Border_Controller_E_AE	DLG (VALUE_AES_DLG)	16	
	► Avaya_Proactive_Contact	TSAPI Simultaneous Users	1000	
	CCTR	(VALUE_AES_TSAPI_USERS)		

6.3. Administer TSAPI Link

Select AE Services → TSAPI → TSAPI Links from the left pane of the Management Console, to administer a TSAPI link. The TSAPI Links screen is displayed, as shown below. Click Add Link.

AVAYA A	pplication Enablement Services Management Console			Welcome: User Last login: Tue Oct 12 10:50:49 2021 from 192.168.200.20 Number of prior failed login attempts: 0 HostName/IP: aes7/10.64.101.239 Server Offer Type: VIRTUAL_APPLIANCE_ON_VMWARE SW Version: 8.1.3.0.0.25-0 Server Date and Time: Tue Oct 12 11:12:17 EDT 2021 HA Status: Not Configured		
AE Services TSAPI TSA	PI Links				Home	e Help Logout
▼ AE Services						
VLAN	TSAPI Lin	ks				
) DLG	Link	Switch Connection	Switc	h CTI Link #	ASAI Link Version	Security
▶ DMCC	Add Link	Edit Link Delete Link				
▶ SMS						
- TSAPI						
 TSAPI Links TSAPI Properties 						

The Add TSAPI Links screen is displayed next. Set the following values for the specified fields and retain the default values for the remaining fields.

- Link: An available link number.
- Switch Connection: The relevant switch connection, in this case "cm7".
- Switch CTI Link Number: The CTI link number from Section 5.2.
- Security:

"Encrypted" or "Both" to allow for encrypted connection.

AVAYA Appli	ication Enablement Services Management Console	Welcome: User Last login: Tue Oct 12 10:50:49 2021 from 192.168.200.20 Number of prior failed login attempts: 0 HostName/IP: aes7/10.64.101.239 Server Offer Type: VIRTUAL_APPLIANCE_ON_VMWARE SW Version: 8.1.3.0.0.25-0 Server Date and Time: Tue Oct 12 11:12:17 EDT 2021 HA Status: Not Configured
AE Services TSAPI TSAPI Lin	ks	Home Help Logout
▼ AE Services		
▶ CVLAN	Add TSAPI Links	
▶ DLG	Link 1 ¥	
▶ DMCC	Switch Connection Cm7 V	
▶ SMS	Switch CTI Link Number 1 V	
* TSAPI	ASAI Link Version 12 🗸	
TSAPI Links TSAPI Properties TWS	Security Both Apply Changes Cancel Changes	
Communication Manager		

Solution & Interoperability Test Lab Application Notes ©2021 Avaya Inc. All Rights Reserved.

13 of 32 IntraNext-AES81

6.4. Administer IntraNext User

Select User Management \rightarrow User Admin \rightarrow 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.

			Home Help Logout
ser arked with * can Id mon Name ame Password	not be empty. intranext intranext intranext		
rm Password	•••••		
Note	[
Role ss Category	None	~	
ense			
me me r ment Number v Name vee Number vee Type	[] [] []		
	rm Password Note Role ss Category ense me me r ment Number Name ee Number	rm Password Note Role None scategory ense me Yes Yes Name ee Number ee Type	rm Password Note Role None Role None Role None Role None Role None Role None Role Role Role Role Role Role Role Ro

6.5. Administer Security Database

Select Security \rightarrow Security Database \rightarrow Control from the left pane, to display the SDB Control for DMCC, TSAPI, JTAPI and Telephony Web Services screen in the right pane. Make certain that both parameters are unchecked, as shown below.

In the case that the security database is used by the customer with parameters already enabled, then follow reference [2] to configure access privileges for the IntraNext user from **Section 6.4**.

	cation Enablement Services Management Console	Welcome: User Last login: Tue Oct 12 10:50:49 2021 from 192.168.200.20 Number of prior failed login attempts: 0 HostName/IP: aes7/10.64.101.239 Server Offer Type: VIRTUAL_APPLIANCE_ON_VMWARE SW Version: 8.1.3.0.25-0 Server Date and Time: Tue Oct 12 11:12:17 EDT 2021 HA Status: Not Configured
Security Security Database Cor	ntrol	Home Help Logout
▶ AE Services		
Communication Manager Interface	SDB Control for DMCC, TSAPI, JTAPI and Telep	phony Web Services
High Availability	Enable SDB for DMCC Service	
▶ Licensing	Enable SDB for TSAPI Service, JTAPI and Telep	hony Web Services
Maintenance	Apply Changes	
▶ Networking		
▼ Security		
Account Management		
Audit		
Certificate Management		
Enterprise Directory		
▶ Host AA		
▶ PAM		
✓ Security Database		
Control		

6.6. Restart Service

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



6.7. Obtain Tlink Name

Select Security \rightarrow Security Database \rightarrow Tlinks from the left pane. The Tlinks screen shows a listing of the Tlink names. A new Tlink name is automatically generated for the TSAPI service. Locate the Tlink name 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 pertinent Tlink name, to be used later to share with Event Intelligence. In this case, the pertinent Tlink name for encrypted connection is "AVAYA#CM7#CSTA-S#AES7", as shown below.

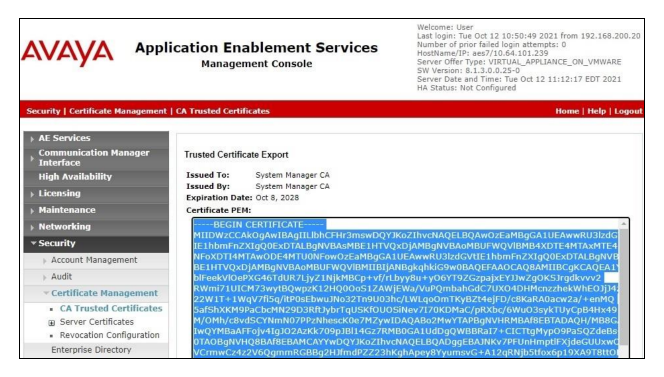
AVAYA Applica	tion Enablement Services Management Console	Welcome: User Last login: Tue Oct 12 10:50:49 2021 from 192.168.200.20 Number of prior failed login attempts: 0 HostName/IP: aes7/10.64.101.239 Server Offer Type: VIRTUAL_APPLIANCE_ON_VMWARE SW Version: 8.1.3.0.0.25-0 Server Date and Time: Tue Oct 12 11:12:17 EDT 2021 HA Status: Not Configured
Security Security Database Tlinks		Home Help Logou
AE Services		
Communication Manager Interface	Tlinks	
High Availability	Tlink Name	
▶ Licensing	O AVAYA#CM7#CSTA#AES7	
Maintenance	AVAYA#CM7#CSTA-S#AES7	
▶ Networking	Delete Tlink	
▼ Security		
Account Management		
▶ Audit		
Certificate Management		
Enterprise Directory		
▶ Host AA		
▶ PAM		
Security Database		
Control CTI Users		
Devices		
 Device Groups Tlinks 		

6.8. Export CA Certificate

Select Security \rightarrow Certificate Management \rightarrow CA Trusted Certificates from the left pane, to display the CA Trusted Certificates screen. Select the pertinent CA certificate for secure connection with client applications, in this case "SystemManagerCA", and click Export.

avaya	Application E	nablement ement Console	Services Services Services	Welcome: User Last login: Tue Oct 12 10:50:49 2021 from 192.168.200.2 Number of prior failed login attempts: 0 HostName/IP: aes7/10.64.101.239 Server Offer Type: VIRTUAL_APPLIANCE_ON_VMWARE SW Version: 8.1.3.0.0.25-0 Server Date and Time: Tue Oct 12 11:12:17 EDT 2021 HA Status: Not Configured		
Security Certificate Ma	nagement CA Trusted Ce	rtificates		Ĥ	ome Help Logou	
 AE Services Communication Man Interface High Availability Licensing 	View Im	port Export Del				
Maintenance	Ali			Issued By	Expiration Date	
Networking	O serverC	ertDefault expired	aes7-081738682-labUseOnly	aes7-081738682-labUseOnly	Aug 5, 2020	
* Security	O avayapı	rca valid	Avaya Product Root CA	Avaya Product Root CA	Aug 14, 2033	
Account Manageme	ent O avaya_s	sipca valid	SIP Product Certificate Authority	SIP Product Certificate Authority	Aug 17, 2027	
 Audit Certificate Management 						
CA Trusted Cer	tificates					

The **Trusted Certificate Export** screen is displayed next. Copy everything in the text box, including the **BEGIN CERTIFICATE** and **END CERTIFICATE** (not shown) lines.



Solution & Interoperability Test Lab Application Notes ©2021 Avaya Inc. All Rights Reserved. 18 of 32 IntraNext-AES81 Paste the copied content to a Notepad file and save with a desired file name using **.crt** as suffix, such as **avaya.crt** in the compliance testing.

avaya.crt - Notepad	_	×
<u>F</u> ile <u>E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp		
BEGIN CERTIFICATE		\sim
MIIDWzCCAkOgAwIBAgIIL1bhCFHr3mswDQYJKoZIhvcNAQELBQAwOzEaMBgGA1UEAwwRU31zdGVt		
IE1hbmFnZXIgQ0ExDTALBgNVBAsMBE1HTVQxDjAMBgNVBAoMBUFWQV1BMB4XDTE4MTAxMTE4MTU0		
${\tt NFoXDTI4MTAwODE4MTU0NFowOzEaMBgGA1UEAwwRU31zdGVtIE1hbmFnZXIgQ0ExDTALBgNVBAsMS} \label{eq:starses}$		
BE1HTVQxDjAMBgNVBAoMBUFWQV1BMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEA1Y9+		
blFeekVlOePXG46TdUR7LjyZ1NjkMBCp+vf/rLbyy8u+yO6YT9ZGzpajxEYJJwZgOKSJrgdkvvv2		
RWmi71UICM73wytBQwpzK12HQ0OoS1ZAWjEWa/VuPQmbahGdC7UXO4DHMcnzzhekWhEOJjJ4zkRM		
22W1T+1WqV7fi5q/itP0sEbwuJNo32Tn9U03hc/LWLqoOmTKyBZt4ejFD/c8KaRA0acw2a/+enMQ		
5afShXKM9PaCbcMN29D3RftJybrTqUSKf0U0SiNev7I70KDMaC/pRXbc/6Wu03sykTUyCpB4Hx49		
M/OMh/c8vdSCYNmN07PPzNhescK0e7MZywIDAQABo2MwYTAPBgNVHRMBAf8EBTADAQH/MB8GA1Ud		
IwQYMBaAFFojv4IgJ02AzKk709pJB114Gz7RMB0GA1UdDgQWBBRaI7+CICTtgMypO9PaSQZdeBs+		
<pre>@TAOBgNVHQ8BAf8EBAMCAYYwDQYJKoZIhvcNAQELBQADggEBAJNKv7PFUnHmpt1FXjdeGUUxwOJM</pre>		
VCrmwCz4z2V6QgmmRGBBg2HJfmdPZZ23hKghApey8YyumsvG+A12qRNjb5tfox6p19XA9T8ttOHh		
o8FQ6/chUYVCJfwRKgUA7kKhODx75LK7mTGBv2DFBcGetEWLZzozVQS+gzwpAYgqF5fUpA8E2zni		
m46H6SSivL7WDdowqlAxcVr4ScWghTpeeMBd1inp9R/e1bv0HK742oBATQGvem3rW36vRkUBaIOs		
NzXWnviUXqtBTMQ8irD1zSEMx61IE0bXboht7eU60mnhQczFJjMLiwYuGB9N1mf2+gCZTbK1019N		
FJMYfZjgZDg=		
END CERTIFICATE		
		× .
٢		> .i

7. Configure Avaya Aura® Session Manager

This section provides the procedures for configuring Session Manager, which is performed via the web interface of System Manager. The procedures include the following areas:

- Launch System Manager
- Administer users

7.1. Launch System Manager

Access the System Manager web interface by using the URL "https://ip-address" in an Internet browser window, where "ip-address" is the IP address of System Manager. Log in using the appropriate credentials.

This system is restricted solely to authorized users or legitimate business purposes only. The actual or attempted unauthorized access, use, or	User ID:
nodification of this system is strictly prohibited.	
Inauthorized users are subject to company	Password:
disciplinary procedures and or criminal and civil	
penalties under state, federal, or other applicable domestic and foreign laws.	Log On Reset
The use of this system may be monitored and ecorded for administrative and security reasons.	

7.2. Administer Users

In the subsequent screen (not shown), select Users \rightarrow User Management from the top menu. Select User Management \rightarrow Manage Users (not shown) from the left pane to display the screen below.

Select the entry associated with the first SIP agent station from Section 3, in this case "66006", and click Edit.

	aya em Manager 8.1	🛓 Users 🗸 🎤 Ele	ements 🗸 🔅 Service	es v Widgets v S	hortcuts v Searc	• ▲ =
Home	User Manag	ement				
U	Home命 / Use	ers R / Manage Users				Не
	Search			Q		
	© View	/ <u>/</u> Edit + N	ew 🖄 Duplicate	Delete More Actions	v	Options V
		First Name 🖨 🛛	Surname 🖨 🍸	Display Name 🖨 🍸	Login Name 🖨 🍸	SIP Handle 🛛
		SIP 2	Avaya	Avaya, SIP 2	66002@dr220.com	66002
		SIP 6	Avaya	Avaya, SIP 6	66006@dr220.com	66006

Solution & Interoperability Test Lab Application Notes ©2021 Avaya Inc. All Rights Reserved. 20 of 32 IntraNext-AES81 The User Profile | Edit screen is displayed. Select the Communication Profile tab, followed by CM Endpoint Profile to display the screen below.

Click on the **Editor** icon shown below.

and the state of the	em Manager 8.1	Jsers 🗸 🎤 Elem	ents 🗸 🔅 Services 🗸	• Widgets v	Shortcuts v Search	
Home	User Management					
U	Home습 / Users 있 /)	Manage Users				Help
	User Profile	Edit 66006@d	r220.com		🖻 Commit & Continue	Commit 🛞 Cancel
	Identity Co	mmunication Profile	e Membership C	ontacts		
	Communication Pr PROFILE SET : Pr		* System :	DR-CM	✓ Profile Type :	Endpoint
	Communication A	Address	Use Existing Endpoints :		* Extension :	66006
	Session Manager	r Profile 🛛 💽	Template :	Start typing	<pre> % Set Type: </pre>	J169CC
	CM Endpoint Pro	file 💽	Security Code :	Enter Security Code	Port:	S000115 Q
	Messaging Profile	e 🔿	Voice Mail Number :	admin	Preferred Handle :	Select ×
			Calculate Route Pattern :		Sip Trunk :	aar

The Edit Endpoint pop-up screen is displayed. For Type of 3PCC Enabled, select "Avaya" as shown below.

Repeat this section for all SIP agent users from **Section 3**. In the compliance testing, one SIP agent extension **66006** was configured.

Avra® System		Elements 🗸 🔅 Ser	rvices v W	/idgets v Shortcuts v	Search 🔶	
Home	User Management					
U	Home☆ / UsersՋ / Manage Users					Help?
	Edit Endpoint					Help ?
						Done
					[Sa	ave As Template]
	System	DR-CM		Extension	66006	
	Template	Select	~	Set Type	J169CC	A
	Port	S000115		Security Code		
	Name	Avaya, SIP 6				
	General Options (G) *	Feature Options (F)	Site Data (S)	Abbreviated Call Dialing (A)	Enhanced Call Fwd (E)
	Button Assignment (B)	Profile Settings (P)	Group Membe	ership (M)		
	* Class of Restriction (COR) 1		* Class Of Service (COS)	1	
	* Emergency Location	Ext 66006		* Message Lamp Ext.	66006	
	* Tenant Number	1				
	* SIP Trunk	Qaar		Type of 3PCC Enabled	Avaya 🗸	
	Coverage Path 1 Lock Message			Coverage Path 2 Localized Display Name	Avaya, SIP 6	
	Multibyte Language	Not Applicable	• •	Enable Reachability for Station Domain Control	system ✓	
>	SIP URI					

8. Configure IntraNext Event Intelligence

This section provides the procedures for configuring Event Intelligence. The procedures include the following areas:

- Administer agent logins
- Administer reason codes
- Administer CA certificate
- Administer TSLIB.INI
- Restart service

The configuration of Event Intelligence is performed by the IntraNext Support team and the procedural steps are presented in these Application Notes for information purposes only.

8.1. Administer Agent Logins

From the Event Intelligence server, navigate to Start \rightarrow Microsoft SQL Server Management Studio 18 \rightarrow Microsoft SQL Server Management Studio 18 to launch and connect to the SQL server.

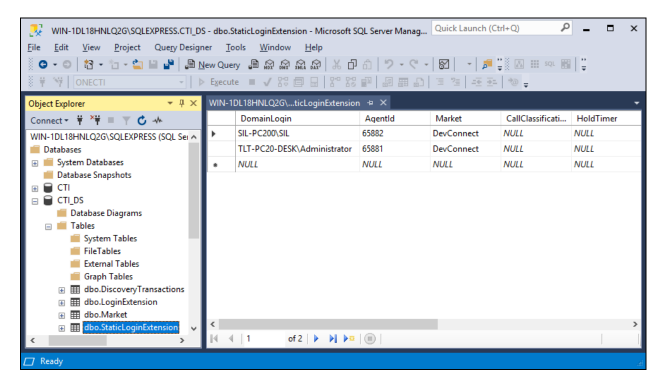
🖵 Connect to Server		Х
	SQL Server	
Server type:	Database Engine	~
Server name:	WIN-1DL18HNLQ2G\SQLEXPRESS	\sim
<u>Authentication:</u>	Windows Authentication	\sim
<u>U</u> ser name:	WIN-1DL18HNLQ2G\Administrator	\sim
Password:		
	Remember password	
	Connect Cancel Help Options	>>

Navigate to **Databases** \rightarrow **CTI_DS** \rightarrow **Tables** \rightarrow **dbo.StaticLoginExtension** in the left pane, right click on the entry and select **Edit Top 200 Rows**.

Set the following values for the specified fields and retain the default values for the remaining fields.

- **DomainLogin:** The applicable domain and agent login name in the customer network.
- AgentId: The assigned agent ID from Section 3 to this agent.
- Market: The applicable pre-existing market, in this case "DevConnect".

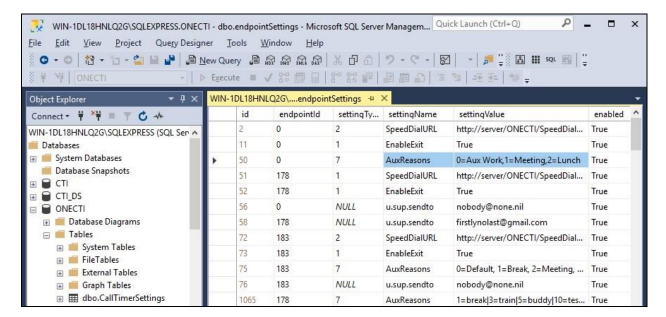
Repeat this section to create an entry for each agent from **Section 3**. In the compliance testing, two entries were created as shown below.



8.2. Administer Reason Codes

Navigate to **Databases** \rightarrow **ONECTI** \rightarrow **Tables** \rightarrow **dbo.endpointSettings** (not shown) in the left pane, right click on the entry and select Edit Top 200 Rows.

Locate the applicable **AuxReasons** entry and set **settingValue** to the reason code value and name from **Section 3**. Note that the setting also included the default reason code value of "**0**" and name "**Aux Work**" as shown below.



8.3. Administer CA Certificate

From the Event Intelligence server, copy the CA certificate **avaya.crt** from **Section 6.8** and place under a desired directory as shown below.

СТІ				- 0	Х
🔶 🔶 👻 🕇 📙 > Tł	his PC → Local Disk (C:) → CTI		ٽ ~	Search CTI	ρ
🕂 Downloads 🖈 ^	Name	Date modified	Туре	Size	
🚆 Documents 🖈	Server11	10/12/2021 11:39	File folder		
📰 Pictures 🛛 🖈	🙀 avaya.crt	10/12/2021 11:19	Security Certificate	2 KB	
2.1.6					
logs					
📙 logs 🗸 🗸 🗸					
2 items 1 item selected	1.20 KB				

8.4. Administer TSLIB.INI

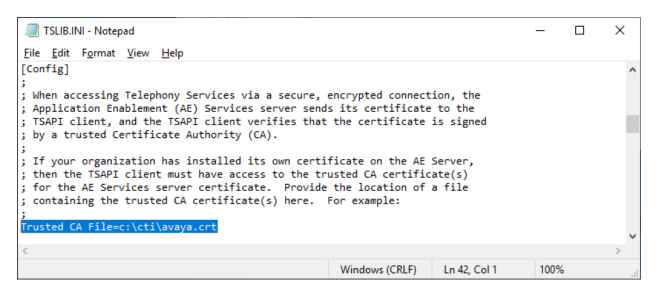
Navigate to the C:\Program Files (x86)\Avaya\AE Services\TSAPI Client directory to edit the TSLIB.INI file shown below.

📕 🛃 🥃 TSAPI Cli	ent		-	- 🗆 X
File Home Share	View			~ 😮
\leftarrow \rightarrow \checkmark \uparrow \square « Lo	ocal Disk (C:) > Program Files (x86) > Avaya	> AE Services > TSAPI CI	ient v 진	Search TS 🔎
^	Name	Date modified	Туре	Size
🖈 Quick access	certs	9/30/2021 2:46 PM	File folder	
United Security And Security An	Program Client Readme.TXT	9/30/2021 2:46 PM 9/11/2020 10:12 PM	File folder Text Document	4 KB
🔮 Documents 🖈		9/11/2020 10:12 PM	File	12 KB
Pictures 🖈	NOTICE	9/11/2020 10:12 PM 9/2/2020 5:54 PM	File Text Document	2 KB 7 KB
2.1.6		10/12/2021 11:34	Configuration sett	5 KB
7 items 1 item selected	4.28 KB			

In the **Telephony Servers** sub-section, enter an entry shown below, where "**10.64.101.239**" is the IP address of Application Enablement Services.

ISLIB.INI - Notepad	- 🗆	\times
<u>F</u> ile <u>E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp		
; TSLIB.INI - Windows Telephony Services Library Configuration File		^
; Blank lines and lines beginning with ";" are ignored.		
;		
10.64.101.239=450		
; ; List your Telephony Servers and Application Enablement (AE) Services ; servers that offer TSAPI Telephony Services above.		
; . Each action much have the fallening formate		
; Each entry must have the following format: :		
; host_name=port_number		
:		~ ~
Windows (CRLF) Ln 7	Col 1 100%	

Scroll down to the **Config** sub-section, enter an entry shown below with the path and file name of the CA certificate from **Section 8.3**.



8.5. Restart Service

From the Event Intelligence server, select Start \rightarrow Control Panel \rightarrow Administrative Tools \rightarrow Services to display the Services screen. Restart the IntraNext CTI Server (11.1) service shown below.

Services				_	
<u>F</u> ile <u>A</u> ction <u>V</u> iew	<u>H</u> elp				
🦛 🔿 💼 🖪 🕼	à 📑 🛛 📰 🕨 🔳 🖬 🕨				
🔍 Services (Local)	Services (Local)				
	IntraNext CTI Server (11.1)	Name	Description	Status	Startup Typ ^
	Stop the service Restart the service	IKE and AuthIP IPsec Keying Modules Internet Connection Sharing (ICS)	Provides network address translatio	Running	Automatic Disabled
		IntraNext CTI Agent Monitor (11.1)	IntraNext CTI Agent Monitor (11.1) IntraNext CTI Server (11.1)	Running Running	Automatic Automatic
	Description: IntraNext CTI Server (11.1)	 IP Helper IPsec Policy Agent KDC Proxy Server service (KPS) KtmRm for Distributed Transaction Link-Layer Topology Discovery Ma Local Session Manager 	Provides tunnel connectivity using Internet Protocol security (IPsec) su KDC Proxy Server service runs on e	Running Running	Automatic Manual (Tri Manual Manual (Tri Disabled Automatic
	Extended Standard				

9. Verification Steps

This section provides the tests that can be performed to verify proper configuration of Communication Manager, Application Enablement Services, and Event Intelligence.

9.1. Verify Avaya Aura® Communication Manager

On Communication Manager, verify 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 5.2**, as shown below.

```
status aesvcs cti-link

AE SERVICES CTI LINK STATUS

CTI Version Mnt AE Services Service Msgs

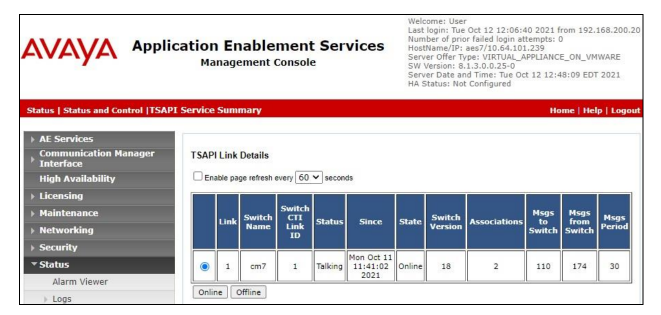
Link Busy Server State Sent Rcvd

1 12 no aes7 established 49 49
```

9.2. Verify Avaya Aura® Application Enablement Services

On Application Enablement Services, verify status of the TSAPI service by selecting Status \rightarrow Status and Control \rightarrow TSAPI Service Summary (not shown) from the left pane. The TSAPI Link Details screen is displayed.

Verify that the **Status** is "**Talking**" for the TSAPI link administered in **Section 6.3**, and that the **Associations** column reflects the number of logged in agents from **Section 3**, in this case "2".



9.3. Verify IntraNext Event Intelligence

From an agent PC, select **Start** \rightarrow **ONECTI** to launch the application. The OneCTI tool bar below is displayed.



Use the agent's hard phone or soft phone to log the agent into the ACD on Communication Manager, followed by clicking on **Click to re-sync** shown above.

Verify that the OneCTI tool bar is updated to reflect the work mode the agent is in, in this case "Aux Work" as shown below.



Select the Change Work Mode person icon and select Auto-In from the drop-down list.



Verify that the OneCTI toolbar is updated to reflect **Ready** as shown below.



Make an incoming ACD call from the PSTN. Verify that a phone bar is displayed along with the PSTN caller number and **Ringing** as shown below.

Click on the green **Answer this call** icon to answer the call.



Verify that the agent is connected to the PSTN caller with two-way talk path, and that the phone bar is updated to reflect **Talk** as shown below.



10. Conclusion

These Application Notes describe the configuration steps required for IntraNext Event Intelligence 11.2 to successfully interoperate with Avaya Aura® Communication Manager 8.1 and Avaya Aura® Application Enablement Services 8.1. All feature and serviceability test cases were completed with observations noted in **Section 2.2**.

11. Additional References

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

- **1.** *Administering Avaya Aura*® *Communication Manager*, Release 8.1.x, Issue 8, November 2020, available at <u>http://support.avaya.com</u>.
- **2.** Administering Avaya Aura® Application Enablement Services, Release 8.1.x, Issue 8, December 2020, available at http://support.avaya.com.
- **3.** Administering Avaya Aura® Session Manager, Release 8.1.x, Issue 8, February 2021, available at http://support.avaya.com.
- **4.** *IntraNext Event Intelligence Computer Telephony Integration (CTI)*, available upon request to IntraNext Support.
- 5. IntraNext Systems OneCTI User Guide, available upon request to IntraNext Support.

©2021 Avaya Inc. All Rights Reserved.

Avaya and the Avaya Logo are trademarks of Avaya Inc. All trademarks identified by \mathbb{B} and TM are registered trademarks or trademarks, respectively, of Avaya Inc. All other trademarks are the property of their respective owners. The information provided in these Application Notes is subject to change without notice. The configurations, technical data, and recommendations provided in these Application Notes are believed to be accurate and dependable, but are presented without express or implied warranty. Users are responsible for their application of any products specified in these Application Notes.

Please e-mail any questions or comments pertaining to these Application Notes along with the full title name and filename, located in the lower right corner, directly to the Avaya DevConnect Program at <u>devconnect@avaya.com</u>.