

# 71300X<sup>Q&As</sup>

Avaya Aura Communication Applications Integration Exam

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#### **QUESTION 1**

You are setting up the SIP connection between Avaya Aura Messaging (AAM) and the Avaya Aura Core,

and the information you have entered for the Far-end connection is:

What should you conclude from all this information?

A. The connection cannot work because 5061 is not the Well-known port corresponding to TLS by standard.

B. There will be conflicts in the TLS connections given that 5061 is a well-known port that other Endpoints and Servers use within the same network.

C. A Security Certificate from the same Certificate Authority as the other Avaya Aura components, must be installed on the AAM Server to guarantee successful TLS Connections.

D. The IP address is wrong because its range does not correspond to a valid TLS-compatible IP address.

Correct Answer: C

#### **QUESTION 2**

Which access control method is used by the Avaya Aura Application Enablement Services (AES) server for administrators?

- A. Single Administrator simple password login
- B. Challenge-Response shared-key method only
- C. System Manager AES Management Menu
- D. Role-Based Access Control

Correct Answer: D

Role Based Access Control (RBAC)

Access to AE Services Management Console Web pages can be restricted by user authorization level.

The operations that users are allowed to perform such as read, edit and delete can also be restricted.

References: Avaya Aura Application Enablement Services Overview and Specification, Release 7.0.1,

Issue 2 (June 2016), page 20

https://downloads.avaya.com/css/P8/documents/101014052

#### **QUESTION 3**



You want to multiplex all remote workers SIP messages to Avaya Aura Session Manager (SM) over the same TCP connection, rather than open a dedicated TCP connection for each user. Which feature needs to be enabled for Avaya Session Border Controller for Enterprise (SBCE)?

A. the Enable Grooming feature in the Advanced tab of the Avaya Aura Session Manager (SM) Server Profile

B. the Enable Shared Control feature in the Signaling Interface.

- C. the Stream Users Over Transport Link feature in the Signaling Interface
- D. the Share Transport Link feature in the Advanced tab of the Avaya Aura Session Manager (SM) Server Profile

Correct Answer: A

#### Example:

Enable DoS Protection	
Enable Grooming	
nterworking Profile	Avaya-SM
TLS Client Profile	AvayaSBCClient 💌
Signaling Manipulation Script	None
TCP Connection Type	SUBID O PORTID O MAPPING
TLS Connection Type	SUBID O PORTID O MAPPING

References: Configuring Remote Workers with Avaya Session Border Controller for Enterprise Rel. 6.2,

Avaya Aura Communication Manager Rel. 6.3 and Avaya Aura Session Managers Rel. 6.3 - Issue 1.0,

page 36

https://downloads.avaya.com/css/P8/documents/100183254

#### **QUESTION 4**

In the Avaya Session Border Controller for Enterprise (SBCE), before a traffic carrying Network Interface (A1 or B1) can be pinged, to which state do you have to toggle the status on Device Specific Settings > Network Management / Interfaces?

A. Enabled

- B. In-Service
- C. Accept Service
- D. Active



#### Correct Answer: A

Commission the SBC--SBC Configuration 3. Click the Toggle link for both the A1 and the B1 interfaces. The Administrative Status for both A1 and B1 changes to Enabled:

Session Bord	er Controllei	r for Enterpris	ie .			AV	AY
Dashboard Administration Backup/Restore	<ul> <li>Network Manag</li> </ul>	gement: SBC-13					
System Management	Davices	Network Configuration	Interface Configuration				
Global Parameters	5BC-13			d data require an application restart bef	one taking effect. Ap	plication restar	ts can
Global Profiles SIP Cluster		be issued from <u>System</u>	Contraction of the second s		The second second second	General Street Street	a resolution
Domain Policies		A1 Netmask 255 255 0 0	A2 Netmask	B1 Netmask 255 255 0 0	B2 Netmask		
TLS Management		Add				Save	Clear
Device Specific Settings		IP Address	Public I	ter and the second s	h	torlace	
(Network Management)		172.16.13.50		172.16,255,254	Al	*	Delete
		10 10 13 1	1	10.10.255.254	B1	*	Delete
Media Interface Signaling Interface Jarms Incidents S	latistics Logs D	hagnostics Users			Settings	Help L	og O
Signaling Interface			nterprise		Settings	Help L	
Signaling Interface	rder Conti	roller for Er			Settings		
Signaling Interface Narms Incidents S Session Bo Dashboard	rder Conti				Settings		
Signaling Interface Varms Incidents S Session Bo Dashboard Administration	rder Contr	Management: SB	IC-13		Settings		
Signaling Interface Warms Incidents S Session Bo Dashboard Administration Backup/Restore	rder Conti	Management: SB		figuration	Settings		
Signaling Interface Warms Incidents S Session Bo Dashboard Administration Backup/Restore System Management	rder Contr	Management: SB	IC-13	figuration D			
Signaling Interface Warms Incidents S Session Bo Dashboard Administration Backup/Restore System Management Global Parameters	rder Conti	Management: SB	IC-13				Y/
Signaling Interface	rder Conti	Management: SB	IC-13	Administrati			Y/
Signaling Interface Marms Incidents S Session Bo Dashboard Administration Backup/Restore System Management Global Parameters Global Profiles	rder Conti	Management: SB	IC-13	Administrati Disabled			1910 1910

Devices	Network Configuration				
SBC-13	Name	Administrative S	itatus		
	A1	Enabled	Toggle		
	A2	Disabled	Toggle		
	B1	Enabled	Toggle		
	B2	Disabled	Toggle		



References: Avaya Aura Session Border Controller Enterprise Implementation and Maintenance (2012), page 203

### **QUESTION 5**

Which configuration must be completed before configuring a TSAPI link on Avaya Aura Application Enablement Services (AES)?

A. A CTI link must be configured on Avaya Aura Communication Manager (CM) first.

B. A Switch Connection must be configured on Avaya Aura Application Enablement Services (AES) first.

C. A signaling-group must be configured on Avaya Aura Communication Manager (CM) first.

D. A CTI-user must be configured on Avaya Aura Application Enablement Services (AES) first.

Correct Answer: A

If you are administering the AE Server for TSAPI, JTAPI, DMCC with Call Control, Telephony Web Service,

or an AE Services integration (Microsoft or IBM Sametime), you must administer a CTI link from

Communication Manager to AE Services.

Follow these steps from a Communication Manager SAT to administer a CTI link type ADJ-IP.

Procedure

1.

Type add cti-link , for example add cti-link 5.

2.

Complete the CTI LINK form as follows:

a.

In the Extension field, type , for example 70001.

b.

In the Type field, type ADJ-IP.

```
C.
```

In the Name field, type , for example aeserver1. References: Avaya Aura Application Enablement Services Administration and Maintenance, page 30 Guide https://downloads.avaya.com/css/P8/documents/100171737

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