

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

Avaya Aura Communication Applications Integration Exam

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QUESTION 1
In which location is the AAMS URI `ce-msml@avaya.com\\' configured?
A. Elements > Breeze > Configuration > HTTP Security and as a Regular Expression
B. Elements > Breeze > Configuration > HTTP Security and as a Dial Pattern
C. Home > Elements > Breeze > Configuration > Avaya Aura Media Server and as a Dial Pattern
D. Home > Elements > Breeze > Configuration > Avaya Aura Media Server and as a Regular Expression
Correct Answer: D
Creating the Avaya Aura Media Server Routing Pattern Procedure
1.
On System Manager, click Elements > Routing > Routing Policies.
2.
Click New.
3.
Type a Name for the Routing Policy.
4.
From the SIP Entity as Destination field, click Select.
5.
Select the Avaya Aura
Media Server SIP Entity that you created.
Select the Local Host Name FQDN SIP Entity if you are using High Availability for the Avaya Aura Media
Server routing.
6.
Click Commit.
7.
Navigate to Home > Elements > Routing > Regular Expressions and click New.
8.
In the Pattern field, type ce-msml@.* This sip-domain value must match:

?The SIP domain that you entered in the Home>; Elements>; Routing>; Domains page. ?The default SIP



domain that you entered on the Avaya BreezeTM Cluster Administration page.

9.

Click Commit https://downloads.avaya.com/css/P8/documents/101014426 References: Deploying Avaya Breeze, Release 3.1, (September 2016), page 55

#### **QUESTION 2**

Which statement describes Cross-Origin Resource Sharing (CORS)?

- A. It allows for signaling-groups to be used by more than one trunk-group.
- B. It is a W3C specification that allows cross-domain communication from the browser.
- C. It is making DSP resources available regardless of the originating location of a call.
- D. It is a network setup by which an Avaya Aura Media Server (AAMS) can be used by more than one Avaya Aura Communications Manager (CM).

Correct Answer: B

Cross-origin resource sharing (CORS) is a mechanism that allows restricted resources (e.g. fonts) on a web page to be requested from another domain outside the domain from which the first resource was served. A web page may freely embed cross-origin images, stylesheets, scripts, iframes, and videos. Note on the History of CORS: Cross-origin support was originally proposed by Matt Oshry, Brad Porter, and Michael Bodell of Tellme Networks in March 2004 for inclusion in VoiceXML 2.1 to allow safe cross-origin data requests by VoiceXML browsers. In May 2006 the first W3C Working Draft was submitted. In March 2009 the draft was renamed to "Cross-Origin Resource Sharing" and in January 2014 it was accepted as a W3C Recommendation. References: https://en.wikipedia.org/wiki/Cross-origin\_resource\_sharing

#### **QUESTION 3**

In Avaya Session Border Controller for Enterprise (SBCE) 7.x, which two configuration screens must be configured for Personal Profile Management (PPM) to be successfully downloaded to an Avaya SIP Telephone (AST)? (Choose two.)

- A. PPM Services Mapping Profile
- B. Application Relay C. File Transfer
- D. Reverse Proxy

Correct Answer: AB

B: Application relays function as port forwards. Different clients require different application relays.

A: An Avaya SIP phone downloads and processes a configuration file, sends out a slew of SUBSCRIBE messages, and uses something called Personal Profile Manager (PPM). Note: The PPM is a software module that runs as part of an Avaya Session Manager. It consists of a series of web services that phones use to retrieve and manage SIP related user data. References: https:// andrewjprokop.wordpress.com/2014/03/28/understanding-avayas-personal- profile-manager-ppm/ https://downloads.avaya.com/css/P8/documents/101028355

#### **QUESTION 4**

What are three ways of accessing Avaya Aura Application Enablement Services (AES) to perform administration? (Choose three.)

- A. with an Open X.11 terminal window
- B. with web access
- C. with remote access using Rlogin
- D. with local access using a system console
- E. with remote access using SSH

Correct Answer: BDE

B: You can use a Web browser to access the Application Enablement Services Management Console (AE Services Management Console). DE: Administrators can access the AE Services Linux shell (command prompt) either locally using a system console or remotely using a secure shell (ssh) client. This access method applies primarily to AE Services Technicians (craft users) who perform specific tasks, such as viewing trace logs, installing patches, and so forth. References: Avaya Aura Application Enablement Services Administration and Maintenance Guide, page 52 https://downloads.avaya.com/css/P8/documents/100171737

#### **QUESTION 5**

When planning the Avaya Session Border Controller for Enterprise (SBCE) for SIP Trunking, what is a good practice to adopt?

- A. Name Interfaces consistently, for example, A1 for Internal network to Call Server and B1 for external to Trunk Server.
- B. Name all internal and external interfaces exactly the same.
- C. Use the same IP address on both, internal and external sides of the network.
- D. Use one Avaya Session Border Controller for Enterprise on the internal and external sides of the network.

Correct Answer: A

Use the same interface mapping throughout! Examples in this section use:



References: Avaya Aura Session Border Controller Enterprise Implementation and Maintenance (2012), page 304



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