

# 72300X<sup>Q&As</sup>

Avaya Aura Communication Applications Support Exam

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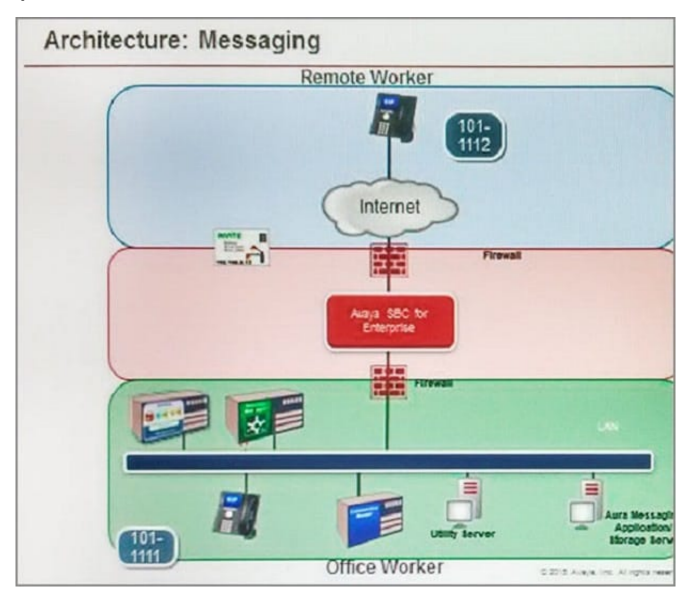
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#### **QUESTION 1**



Refer to the exhibit.

After some system maintenance was completed over the weekend, a customer calling from the office states they hear a fast busy when trying to access their voicemail. Avaya support verifies local network connectivity is up and Avaya Aura® Messaging server is registering

no alarms. A SIP trace displays a 404 Not Found error message.

Based on what is already working, to where can the issue potentially be isolated?

- A. endpoint routing configuration issue
- B. interoperability testing
- C. network outage



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D. routing configuration issues

Correct Answer: D

#### **QUESTION 2**

Where can an administrator go to validate the Breeze/WebRTC cluster is synchronized to Avaya Aura® System Manager (SMGR)?

- A. the Duplication menu in SMGR web interface
- B. the Replication menu in WebRTC web interface
- C. the Synchronization menu in Breeze web interface
- D. the Replication menu in SMGR web interface

Correct Answer: D

#### **QUESTION 3**

A technician is trying to access the Avaya Aura ® Media Server (AAMS) after receiving a troubleshooting ticket. After failing to enter the system using different web browsers, the technician realizes the incorrect URL was being used.

Which URL must be used to access the AAMS web page?

A. https: AAMS FQDN or IP address:8443/emlogin

B. http: AAMS FQDN or IP address:8443/emlogin

C. https: AAMS FQDN or IP address:443/emlogin

D. https: SMGR FQDN or IP address:8443/emlogin

Correct Answer: A

#### **QUESTION 4**

Incoming SIP Trunking calls from Service Provider to Session Manager are failing because Avaya Session Border Controller for Enterprise (SBCE) is not sending a domain name in the TO, FROM and REQUEST headers.

What needs to be changed in SBCE to make this happen?



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A. In SBCE GUI, navigate to Global Profiles > Routing. Edit the Session Manager Routing Profile to link to a URI Group, which has the To, From and Request Headers and Replace Action set to Overwrite with domain name.

B. In Avaya Session Border Controller for Enterprise (SBCE) GUI, navigate to Global Profiles > Server Configuration > Edit the Session Manager server entry to set "Overwrite Domain Name."

C. In SBCE GUI, navigate to Global Profiles > Topology Hiding. Edit the SessionManager TH to change the To, From and Request Headers Replace Action, to Overwrite with domain name.

D. In SBCE GUI, navigate to Device Specific Settings > Endpoint Flows > Server Flows. Edit the Session Manager flow to change the End Point Policy Group to default-low.

Correct Answer: D

#### **QUESTION 5**

In which way can you verify that STUN/TURN messages are being received from web browser at the Avaya Session Border Controller for Enterprise (SBCE)?

- A. Enable traceFM with the STUN/TURN option enabled.
- B. Enable traceSBC with the STUN/TURN option enabled.
- C. Enable traceHTTP with the STUN/TURN option enabled.
- D. Enable debug logging on SBCE and look in ipcs.log.

Correct Answer: B

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