

71300X^{Q&As}

Avaya Aura Communication Applications Integration Exam

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QUESTION 1

Which statement about Avaya Aura Presence Services 7.x snap-in licensing is true?

- A. It requires an instance-license.
- B. It requires a per-user license.
- C. It does not require a license to work.
- D. It requires a license file for each snap-in installed.

Correct Answer: C

Presence Services snap-in does not require a license to work. References: Avaya Aura Presence Services Snap-in Reference. Release 7.0.1 (December 2016), page https://downloads.avaya.com/css/P8/ documents/101013646

QUESTION 2

If more than one Avaya BreezeTM node is available in the cluster, which statement about redundancy and load-balancing is true?

- A. IM clients point to any Avaya BreezeTM node SM100 IP address. The client is dynamically informed of alternate Avaya BreezeTM nodes in the cluster.
- B. The list of all Avaya BreezeTM nodes SM100 IP addresses must be configured in the client.
- C. The Cluster IP address is not used for Presence Services in 7.0. IM clients configure a FQDN instead of IP address which is resolved by a DNS server to all Avaya BreezeTM nodes in the cluster.
- D. IM clients point to the Leader Avaya BreezeTM node SM100 IP address which redirects the clients to a particular Avaya BreezeTM node based on load-balancing policy.

Correct Answer: D

Enable load balancing for a cluster if you want to scale the HTTP services without targeting a particular Avaya BreezeTM server. All the requests are sent to the cluster IP address. When you enable load balancing, two Avaya BreezeTM servers are chosen as the active and standby load balancing servers. The active load balancer distributes the HTTP requests to all the other servers in the cluster in a round robin fashion. References: Administering Avaya Breeze, Release 3.1 (May 2016), page 16 https://downloads.avaya.com/ css/P8/documents/101014143

QUESTION 3

On Avaya Session Border Controller for Enterprise (SBCE), which statement about how to examine messages with Wireshark is true?

- A. You have to start and stop the .pcap file using command line.
- B. You can start and stop a Packet Capture in the EMS web GUI and then you can open the .pcap file with Wireshark.
- C. Wireshark runs directly on Avaya Session Border Controller for Enterprise (SBCE).



D. They cannot be examined on this version. Correct Answer: B Viewing the Packet Capture with Wireshark. 0. Start a Packet Capture in the EMS web GUi. 1. After the capture completes, click the Capture tab. 2. Double-click on the capture file name. 3. The File Download window opens. 4. Click Open. The Wireshark application opens the trace. Note: The Wireshark call tracing tool can be used on virtual desktop for vLabs. References: Avaya Aura Session Border Controller Enterprise Implementation and Maintenance (2012), page 468 **QUESTION 4** 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

QUESTION 5

Which component converts WebRTC Media Stream to SIP Media Stream?

- A. HTTP Reverse Proxy
- B. Avaya Aura Media Server (AAMS)
- C. STUN/TURN server
- D. G.450/430 or G.650 Medpro board

Correct Answer: C

Provisioning Avaya Aura Media Server for the WebRTC Snap-in. Procedure

1.

Log in to the Avaya Aura

Media Server Element Manager.

2.

Check that Avaya Aura

Media Server nodes and routes are set up correctly.

See Deploying Avaya BreezeTM for details on configuring Avaya Aura Media Server for Avaya BreezeTM.

3.

Go to System Configuration > Server Profile > General Settings, enable Firewall NAT Tunneling Media Processor and then click Save.

4.

Go to System Configuration > Signaling Protocols > SIP > General Settings, enable Always use SIP default outbound proxy, and then click Save.

Go to System Configuration > Media Processing > ICE > TURN/STUN Servers > Accounts and create a TURN/STUN account. This account ID and password must match the account created on the Avaya



SBCE.

6. Go to System Configuration > Media Processing > ICE > TURN/STUN Servers > Servers to add the

TURN/STUN connection to the Avaya SBCE server

Etc.

References: Avaya WebRTC Snap-in Reference, Release 3.1 (May 2016), page 23 https://

downloads.avaya.com/css/P8/documents/101013939

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