

71300X^{Q&As}

Avaya Aura Communication Applications Integration Exam

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QUESTION 1

You need to connect Avaya BreezeTM platform that is hosting Avaya Aura Presence Services Snap-in with Avaya Aura Session Manager (SM).

Which three are needed? (Choose three.)

A. ports UDP 5060 and TLS 5061

B. one Entity Link from SM to Avaya Aura Presence Services Snap-in

C. one Entity Link from SM to Avaya BreezeTM

D. TLS 5061 and TLS 5062

E. ports TCP 5060 and UDP 5060

Correct Answer: BCD

BD: Administering Entity Link between Presence Services Cluster SIP Entity and Session Manager Procedure

1.

On the System Manager web console, navigate to Elements > Routing > Entity Links.

2.

In the Name field, enter a name for Entity Link.

3.

In the SIP Entity 1 field, select the Session Manager instance.

4.

In the Protocol field, select TLS.

5.

In the Port field, type 5062. Note: Note that this port number cannot be the same as the port number administered in "Administering Entity Link between Avaya Breeze and Session Manager". CD: Administering Entity Link between Avaya Breeze and Session Manager. About this task Create an En2tity Link to connect Session Manager to Avaya Breeze. You must administer separate Entity Links for Avaya Breeze servers in order to open SIP listeners on the designated ports. Session Manager requires a Listen Port with the Listen Port as 5061, Protocol as TLS, and Default Domain as the login domain of endpoint devices. Without this, PPM will fail for SIP endpoints. References: Avaya Aura Presence Services Snap-in Reference. Release 7.0.1 (December 2016), pages 25-26 https://downloads.avaya.com/css/P8/documents/101013646

QUESTION 2

The provisioning script automatically runs as part of the first boot-up of the Avaya Session Border Controller for Enterprise (SBCE). During this process you assign the Management IP address to the SBCE. You browse to the Element Management System (EMS) to continue to install the SBCE. On the System Management > Devices web

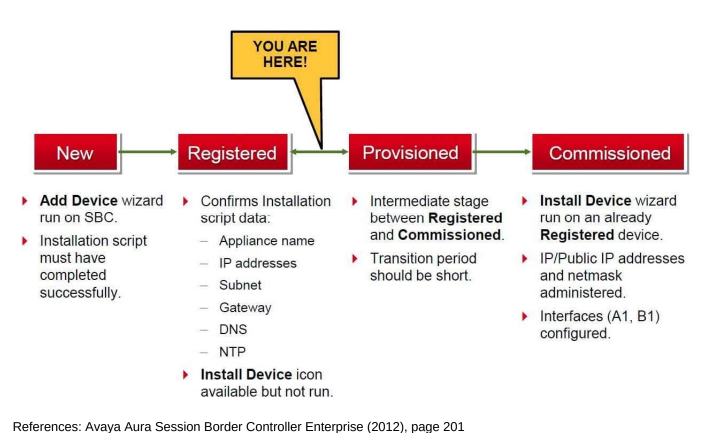
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page, which status does the SBCE display before the Install link is clicked?

- A. Ready
- B. Provisioned
- C. Registered
- D. Commissioned

Correct Answer: C



Neierences. Avaya Aura Session Border Controller Enterprise (2012), page 20

QUESTION 3

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

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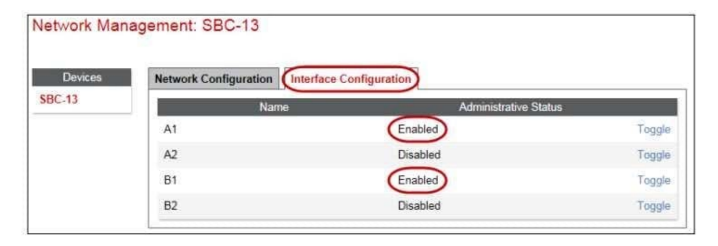
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Correct Answer: A

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:







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

QUESTION 4

Which statement about WebRTC and Media Resources is true?

- A. WebRTC does not use any Media Resources since it only handles Text-Chat sessions.
- B. WebRTC relies on the Avaya Aura Media Server (AAMS) to convert the WebRTC media stream to a SIP media stream.
- C. WebRTC uses its own embedded proprietary technology to handle and process Media Packets.
- D. WebRTC uses Media Resources from a Hard-Based Media Gateway controlled by Avaya Aura Communication Manager (CM).

Correct Answer: B

The Avaya Media Server can translate WebRTC media into a SIP media stream. References: http://www.avaya.com/blogs/archives/2014/10/an-introduction-to-the-avaya-webrtc-snap-in.html

QUESTION 5

When looking at Avaya Aura System Manager ?Hom>t; Service>t; Replication, what is the name of the replica group representing the EDP / Avaya BreezeTM instances?

- A. CollaborationEnvironment_7.0
- B. Avaya BreezeTM_7.0
- C. CollaborationEnvironment_3.1
- D. Engagement Development Platform EDP_7.0

Correct Answer: C

Confirming that Avaya Breeze successfully replicates with System Manager Procedure

1.

On the System Manager web console, navigate to Services > Replication.

2.

In Replica Group column, click CollaborationEnvironment_3.1.

3.

In Replica Node Host Name column, locate your newly-deployed Avaya Breeze.

4.

After 2 ?15 minutes, verify that the status of the Synchronization Status field is green/ Synchronized. If not, see



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Repairing replication between Avaya BreezeTM and System Manager References: Avaya Aura Presence Services Snap-in Reference, Release 7.0.1, (December 2016), page https://downloads.avaya.com/css/P8/documents/101013646

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