

71300X^{Q&As}

Avaya Aura Communication Applications Integration Exam

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QUESTION 1

Avaya Aura Presence Services 7.x is implemented on Avaya BreezeTM (formerly known as Engagement Development Platform (EDP)).

When looking at Elements > Engagement Development Platform > Service Management, which status

would you expect for a Presence Services snap-in that is ready to support Avaya Aura Presence Services?

- A. Loaded
- B. Installed
- C. Accepting
- D. Active

Correct Answer: C

Enabling Avaya Breeze cluster running Presence Services Before you begin Ensure that the Avaya BreezeTM servers running the Presence Services are recovered / powered up. Procedure

1.

On the System Manager web console, navigate to Elements > Avaya Breeze > Cluster Administration.

2.

Select the Presence Services cluster, and change the Cluster State to Accept New Service. 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

In which two locations is the Switch Password configured?

A. In `ip-services\\' form on Avaya Aura Communication Manager (CM) and in `TSAPI link\\' on Avaya Aura Application Enablement Services (AES)

- B. In `ip-services\\' form on Avaya Aura Communication Manager (CM) and in `Switch Connection\\' on Avaya Aura Application Enablement Services (AES)
- C. In `cti-link\\' form on Avaya Aura Communication Manager (CM) and in `Switch Connection\\' on Avaya Aura Application Enablement Services (AES)
- D. In `cti-link\\' form on Avaya Aura Communication Manager (CM) and in `TSAPI link\\' on Avaya Aura Application Enablement Services (AES)

Correct Answer: B

Enabling AE Services refers to administering the transport link between Communication Manager and AE Services. Procedure



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1.

Type change ip-services. Communication Manager displays the IP SERVICES form

2.

Complete Page 1 of the IP SERVICES form

3.

Complete Page 3 of the IP SERVICES form as follows. a. In the AE Services Server field, type the name of the AE Services server b. In the Password field, create a password. This is the password that the AE Services administrator must set on the AE Server (Communication Manager Interface > Switch Connections > Edit Connection > Switch Password). The passwords must exactly match on both Communication Manager and the AE Services server. References: Avaya Aura Application Enablement Services Administration and Maintenance Guide, Release 6.3 (June 2014), page 26 https://downloads.avaya.com/css/P8/documents/100171737

QUESTION 3

What identifies that the Avaya BreezeTM server is using Identity Certificates that have been signed by Avaya Aura System Manager (SMGR)?

A. if the Issuer Name states "O=AVAYA, OU=MGMT, CN= System Manager CA" for the Security Module SIP Identity Certificate

- B. if the replication status is showing `Synchronized\\' with a green background color
- C. if a successfully installed WebRTC snap-in is used
- D. if the Entity Link between Avaya Aura Session Manager (SM) and Avaya BreezeTM server is up

Correct Answer: A

QUESTION 4

What should be verified before running the initTM -f command on the Command Line Interface of Avaya BreezeTM platform (formerly known as Engagement Development Platform (EDP))?

- A. Verify that Avaya BreezeTM is configured as a Managed Element in Avaya Aura System Manager.
- B. Verify that an enrollment password is configured on System Manager and that it has not expired.
- C. Verify that a valid Certificate is installed on the Avaya BreezeTM instance.
- D. Verify that Avaya BreezeTM is licensed.

Correct Answer: B

See step 8 and step 9 below.

Repairing replication between Avaya BreezeTM and System Manager Procedure

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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 Avaya BreezeTM.
4.
Verify that the status of the Synchronization Status field is green. If not, go to Step 5.
5.
If Presence Services Snap-in has been deployed, in the Product column, verify that both Avaya BreezeTM and Presence Services are displayed.
6.
Select Avaya BreezeTM, and click Repair.
7.
After 2?5 minutes, verify that the status of the Synchronization Status field is green. If not, go to Step 8.
8.
Verify that Enrollment Password is not expired.
a.
Navigate to Services > Security.
h

In the navigation pane, click Certificates > Enrollment Password.

9. If the Enrollment Password is expired:

a.

Enter a password, and click Commit. It is highly recommended that the same password must be used. Otherwise, Avaya BreezeTM and Presence Services must be re-administered, because System Manager Enrollment Password was configured during deployment of Avaya BreezeTM. b. Open an SSH session to the Avaya BreezeTM Management Module IP address as sroot.

c.

On the command line interface, enter initTM -f.

d.

When prompted for the enrollment password, enter the password that you provided in Step 9a.



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e.

Repeat Step 1 to Step 6. References: Avaya Aura Presence Services Snap-in Reference, Release 7.0.1 (December 2016), page https://downloads.avaya.com/css/P8/documents/101013646

QUESTION 5

To set Timers, URI Manipulation, and Header Manipulation that the Avaya Session Border Controller for Enterprise (SBCE) will use when signaling to the far-end server; a profile like "avaya-ru" is provided by default.

When configuring the Server Configuration, you must link to which type of Global profile?

- A. Signaling
- B. Routing
- C. Topology Hiding
- D. Server Interworking

Correct Answer: D

The standard Avaya profile "avaya-ru" is cloned for the Call Server Interworking Profile. The Interworking function of the Global Profiles feature enables the SBCE to function in an enterprise VoIP network using different SIP protocols. References: Avaya Aura Session Border Controller Enterprise Implementation and Maintenance (2012), page 339

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