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QUESTION 1

In the Avaya Session Border Controller for Enterprise (ASBCB) Multi-Server/ HA deployments, where do you access the tracesbc tool that displays SIP messages in real-time as they pass through the ASBCE?

- A. from the EMS component / device command line via SSH session using PuTTY
- B. from the SBC component/ device command line via SSH session using PuTTY
- C. from the Avaya Aura System Manager (SMGR) web interface, under the Elements>; Session Border Controller for Enterprise > Session Border Controller menu
- D. from the EMS web interface

Correct Answer: B

In the Avaya Session Border Controller for Enterprise (ASBCB) Multi-Server/ HA deployments, you can access the tracesbc tool that displays SIP messages in real-time as they pass through the ASBCE from the SBC component/ device command line via SSH session using PuTTY. A Multi-Server/ HA deployment is a deployment where two or more ASBCE servers are deployed in a pair or cluster, providing redundancy and scalability for the ASBCE server. Each ASBCE server consists of two components: the EMS component and the SBC component. The EMS component is responsible for managing and monitoring the ASBCE server, while the SBC component is responsible for processing and routing the SIP traffic. The tracesbc tool is a CLI tool that runs on the SBC component and captures and displays SIP messages and mediastatistics for calls that traverse the ASBCE server. You can use PuTTY, which is a terminal emulator application, to establish an SSH session with the SBC component and run the tracesbc tool from the command line.

QUESTION 2

Which Avaya Aura Platform component does Application Enablement Services (AES) communicate with?

- A. Avaya Aura Communication Manager (CM) using SIP
- B. Avaya Aura Communication Manager (CM) using H.323
- C. Avaya Aura Session Manager (SM) using SIP
- D. Avaya Aura Media Server (AAMS) using H.323

Correct Answer: A

Application Enablement Services (AES) communicates with Avaya Aura Communication Manager (CM) using SIP, which is a protocol for initiating and managing multimedia sessions, such as voice, video, or instant messaging. AES is a server that provides APIs and interfaces for developing and integrating CTI applications with CM and other Avaya Aura Platform components. AES supports various APIs and interfaces, such as TSAPI, JTAPI, DMCC, Web Services, and ASAI. AES uses SIP to communicate with CM for various purposes, such as registering endpoints, sending and receiving SIP messages, controlling calls, and capturing media. AES also uses SIP to communicate with other Avaya Aura Platform components, such as Session Manager (SM), System Manager (SMGR), Presence Services (PS), or Breeze Platform.

QUESTION 3



When installing a new Avaya Session Border Controller for Enterprise (ASBC6) component / device using the EMS GUI, you click on the Install link on the EMS Device Management page.

After briefly displaying the Provisioned status, which final status should the ASBCE component / device display?

- A. Up
- B. Commissioned
- C. Running
- D. Active

Correct Answer: C

After installing a new Avaya Session Border Controller for Enterprise (ASBC6) component / device using the EMS GUI, you click on the Install link on the EMS Device Management page. After briefly displaying the Provisioned status, the final status that the ASBCE component / device should display is Running. The EMS Device Management page is a web interface that allows you to view and manage the ASBCE components / devices, such as EMS (Element Management System), SBC (Session Border Controller), or HCA (High Capacity Appliance). The EMS Device Management page displays information such as device name, management IP, version, status, reboot, and shutdown for each component / device. The status indicates the operational state of the component / device, which can be one of these values: Provisioned, Commissioned, Registered, or Running. The Running status means that the component / device is fully operational and ready to handle traffic. Therefore, after installing a new ASBCE component / device using the EMS GUI, you should wait until it displays a Running status on the EMS Device Management page.

QUESTION 4

Where in the Application Enablement Services (AES) menu do you access the TSAPI Test from?

- A. Maintenance
- B. AE Services
- C. Status
- D. Utilities

Correct Answer: D

To access the TSAPI Test from the Application Enablement Services (AES) menu, you need to select Utilities. The TSAPI Test is a basic application for making a call using TSAPI, which is a high-level API for CTI applications based on CSTA

I standard. TSAPI allows access to the third party call control capabilities of CM through AES. The TSAPI Test application can be used to verify that the TSAPI client is correctly installed and working on AES. If the TSAPI Test application fails

to make the call, an error message is provided to aid in troubleshooting the cause of the failure. To access the TSAPI Test from the AES menu, you need to follow these steps:

Log in to the web interface of AES using your username and password.

Click on Utilities on the left side menu.



Click on TSAPI Test under Utilities.

Enter the parameters for making a call, such as device name, destination number, user ID, and password.

Click on Make Call.

QUESTION 5

Which statement about the Avaya Aura Presence Services snap-in licensing is true?

- A. A per-user license is an entitlement on its own.
- B. User licenses are an entitlement as part of the Avaya Aura suite licensing.
- C. An instance license is required.
- D. A single license file for all users is required.

Correct Answer: B

Avaya Aura Presence Services does not require a separate license file or an instance license. User licenses are an entitlement as part of the Avaya Aura suite licensing, such as Foundation, Mobility, Team Engagement, or Customer Engagement. The user licenses are consumed based on the number of users who are provisioned for Presence Services in System Manager

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