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QUESTION 1

What is the correct procedure for connecting to the Application Enablement Services (AES) command-line interface (CLI), and the default login ID?

- A. Use PuTTY or equivalent to SSH to using port 22, then enter login=cust.
- B. Use PuTTY or equivalent to SSH to using port 22, then enter login=craft.
- C. Use PuTTY or equivalent to connect to using port 21, then enter login=admin.
- D. Use PuTTY or equivalent to SSH to using port 222, then enter login = ipcs.

Correct Answer: B

To connect to the Application Enablement Services (AES) command-line interface (CLI), you need to use a secure shell (SSH) client, such as PuTTY, and the default login ID. The AES CLI is a text-based interface that allows you to configure

and manage the AES server and its features. You can access the AES CLI using any SSH client that supports SSH version 2. The procedure for connecting to the AES CLI is as follows:

Launch the SSH client on your administrative workstation. Enter the IP address of the AES server that you want to connect to, and specify port 22 for SSH communication.

Click Connect or Open to initiate the connection. The server displays a security alert window the first time you connect. If you see this window, click Yes or Accept to accept the server's host key. The system displays a login prompt. Enter the

login ID for accessing the AES CLI. The default login ID for the AES CLI is craft, which is a system administrator account that has full access to all features and functions of the AES server. The system displays a password prompt. Enter the

password for the craft account. The default password for the craft account is craft. You can change the password or create other user accounts with different access levels using the Security Database feature of the AES web interface.

QUESTION 2

In the Avaya Session Border Controller for Enterprise (ASBCB), which feature allows reusing the same TCP connection to the Avaya Aura Session Manager (SM) for all SIP messages related to the same Remote Worker?

- A. "Enable Shared Control" in the Signaling Interface used for the SM
- B. "Share Transport Link" in the Advanced tab of the SIP Server Profile for the SM
- C. "Stream Users Over Transport Link" in the Signaling Interface used for the SM
- D. "Enable Grooming" in the Advanced tab of the SIP Server Profile for the SM

Correct Answer: C

In some deployments, you can enable a feature called "Stream Users Over Transport Link" in the Signaling Interface used for the Avaya Aura Session Manager (SM) on the Avaya Session Border Controller for Enterprise (ASBCB). This



feature allows reusing the same TCP connection to SM for all SIP messages related to Remote Workers registered with SM through ASBCB. A Signaling Interface is a configuration object that defines how ASBCB handles SIP signaling with other entities, such as endpoints or servers. A Signaling Interface can include parameters such as source and destination IP addresses, ports, protocols, encryption modes, authentication modes, and timers. The "Stream Users Over Transport Link" parameter is an option that can be enabled or disabled in the Advanced tab of the Signaling Interface configuration screen. When this option is enabled, ASBCB will use the same TCP connection to SM for all SIP messages related to the same Remote Worker. This can reduce the number of TCP connections and improve the performance and scalability of ASBCB and SM.

QUESTION 3

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 4

What is the correct URL for connecting to the Application Enablement Services (AES) web interface, and the default login ID?

- A. https://, then enter login=cust
- B. https:///admin, then enter login=ucsec
- C. https://:8443, then enter login=craft
- D. http://, then enter login=admin

Correct Answer: C

To connect to the Application Enablement Services (AES) web interface, you need to use the correct URL and the default login ID. The AES web interface is a web-based application that allows you to configure and manage the AES server and its features. You can access the AES web interface using any web browser that supports HTTPS. The URL for connecting to the AES web interface is https://:8443, where is the IP address of the AES server that you want to connect to. The port number 8443 is the default port for HTTPS communication with the AES server. After entering the URL in the web browser, you will see a login screen where you need to enter the login ID and password for accessing



the AES web interface. The default login ID for the AES web interface is craft, which is a system administrator account that has full access to all features and functions of the AES server. The default password for the craft account is craft. You can change the password or create other user accounts with different access levels using the Security Database feature of the AES web interface.

QUESTION 5

When deploying a Survivable Communication Manager (CM), which statement about the Server ID value is true?

- A. The Server ID of a Survivable CM needs to match the server ID of the Main CM. The Server IDs must be an even/odd pair (N, N+1).
- B. Every CM server in the network needs to be assigned a unique Server ID including servers in a duplex pair.
- C. Every CM server in the network needs to be assigned a unique server ID, but both servers in a duplex pair must have the same Server ID.
- D. The Server ID Is a value found in the license file.

Correct Answer: B

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