

71200X^{Q&As}

Avaya Aura Core Components Integration Exam

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QUESTION 1

How does an Avaya Aura Branch Session Manager and Its Survivable Communication Manager communicate?

- A. By using the synchronization process
- B. By using the Replication process
- C. By using the SIP Entity and Entity Link manually created between the Branch Session Manager and the Survivable Communication Manager
- D. By using a link that is automatically created after you built the Entity link between your Branch Session Manager and Main Communication Manager

Correct Answer: D

QUESTION 2

Which enhancement for Session Manager has been introduced from Avaya Aura 8?

- A. SIP Call Preservation (including in-call Feature Preservation) when there is a server failure
- B. The ability to receive Session Manager Backups by e-mail
- C. The TraceSM Smart phone application
- D. The Embedded Session Border Controller (SBC) feature

Correct Answer: C

QUESTION 3

Which three elements must be configured In Avaya Aura Communication Manager to build an H 323 Trunk? (Choose three.)

A. an ISDN Trunk Group

B. an E1/T1 Trunk Group

C. an H.323 Signaling Group

D. a SIP Signaling Group, changing it to H.323 type afterwards

E. a Name/IP-Address entry to the Node-Names IP table

Correct Answer: ABC

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QUESTION 4

Which three Interfaces can be used to add, change, and remove a Communication Manager (CM) H 323 Endpoint? (Choose three.)

- A. Linux Command Line at CM Server.
- B. "Communication Manager" Administration menu at Avaya Aura System Manager (SMGR).
- C. Avaya Site Administration Terminal Emulation.
- D. SMI Web-Interface at CM Server.
- E. SAT terminal via SSH-session (for example, Putty).

Correct Answer: BCE

QUESTION 5

Which statement about how Avaya Aura Session Manager (SM) 8.x installs an Authentication file is true?

- A. It uses the Avaya Aura System Manager (SMGR) web GUI to install the authentication file from the SM Dashboard.
- B. It does not install the authentication file because it is no longer required in Aura 8.x.
- C. It transfers the authentication file to SM using FTP and execute the loadauth-I.
- D. It transfers the authentication file to SM using SFTP and execute the loadpwd-I .

Correct Answer: D

Installing an authentication file

Procedure

- Log in to Session Manager using putty or other ssh tool.
- Load the authentication file manually using loadpwd command as shown below: loadpwd -1 <path to the auth file> using craft or the customer account.

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