



Free Questions for 72301X by dumpsheet

Shared by Velez on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which statement about Avaya Session Border Controller (SBC) is true?

Options:

- A-** The Avaya SBC secures and authenticates Integrated Services Digital network (ISDN) calls placed to/from the Public Switched Telephone Network (PSTN).
- B-** The Avaya SBC is the enabling and secure pivot point for SIP Communications in and out of the Enterprise.
- C-** The Avaya SBC is a service within System Manager (SMGR) to support deployments.
- D-** The Avaya SBC is the enabling and secure pivot point for H.323 Communications in and out of the Enterprise.

Answer:

B

Question 2

Question Type: MultipleChoice

A customer reports that they cannot place WebRTC calls. You discover there is a problem with communication between Avaya Breeze and the Avaya Aura Media Server (AAMS).

Where in Avaya Breeze do you set/check the User ID for Restful TLS authentication?

Options:

- A-** Use the System Manager (SMGR) web GUI to access Breeze > Configuration > Avaya Aura Media Server
- B-** Use the System Manager (SMGR) web GUI to access Breeze > Cluster Administration > General > Cluster Attributes
- C-** Use the System Manager (SMGR) web GUI to access Breeze > Configuration > Attributes
- D-** Use the System Manager (SMGR) web GUI to access Breeze > Server Administration > Dashboard

Answer:

B

Question 3

Question Type: MultipleChoice

Which three statements about Avaya Breeze with WebRTC Snap-in are true? (Choose three.)

Options:

- A-** WebRTC uses a STUN/TURN server to relay WebRTC media from the public network through to the Avaya Aura Media Server (AAMS).
- B-** WebRTC and Presence Services Snap-ins can co-reside on a General Purpose Cluster.
- C-** WebRTC uses the Avaya Aura Media Server (AAMS) to convert WebRTC media to SIP media.
- D-** The WebRTC Snap-in will validate the authorization token created and encrypted by the web server.
- E-** The web browser uses the "Cluster IP Address" to reach an Avaya Breeze node when making a WebRTC call.

Answer:

A, B, D

Question 4

Question Type: MultipleChoice

Which three protocols assist the WebRTC functionality to overcome the Network Address Translations (NAT) challenges? (Choose three.)

Options:

A- ICE

B- SRTCP

C- TURN

D- HTTPS

E- STUN

Answer:

A, C, E

Question 5

Question Type: MultipleChoice

In which way can you verify that STUN/TURN messages are being received from web browser at the Avaya Session Border Controller for Enterprise (SBCE)?

Options:

- A-** Enable traceFM with the STUN/TURN option enabled.
- B-** Enable traceSBC with the STUN/TURN option enabled.
- C-** Enable traceHTTP with the STUN/TURN option enabled.
- D-** Enable debug logging on SBCE and look in ipcs.log.

Answer:

B

Question 6

Question Type: MultipleChoice

In Avaya Aura 7, how are calls typically routed from Avaya Aura Communication Manager (CM) to Avaya Aura Messaging (AAM)?

Options:

- A-** Using an in-directly routed H.323 trunk group between CM and AAM via Session Manager
- B-** Using a direct H323 trunk group between CM and AAM.
- C-** Using SIP via Avaya Aura Session Manager (SM), AAM is built as a user with a Communication Profile and registry routing forwards the calls to AAM.
- D-** Using SIP via Avaya Aura Session Manager (SM), a dial pattern or regular expression forwards the call to AAM.

Answer:

D

To Get Premium Files for 72301X Visit

<https://www.p2pexams.com/products/72301x>

For More Free Questions Visit

<https://www.p2pexams.com/avaya/pdf/72301x>

