



Avaya Aura Communication Applications Support Exam

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QUESTION 1

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)?

- 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.

Correct Answer: B

QUESTION 2

You are trying to connect to the Avaya Session Border Controller (SBC) using the SSH client. After several attempts you cannot do it and realize that it is because you are using the wrong port.

Which port should you use to connect to the SBC using an SSH client?

A. 5022

- B. 2222
- C. 222
- D. 822
- E. 22

Correct Answer: C

QUESTION 3

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

A. ICE

- **B. SRTCP**
- C. TURN
- D. HTTPS
- E. STUN

Correct Answer: ACE



QUESTION 4

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

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.

Correct Answer: ABD

QUESTION 5

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

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.

Correct Answer: D

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