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Avaya Equinox Solution with Avaya Aura Collaboration Applications
Integration Exam

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QUESTION 1

Which component provides secure access to Avaya EquinoxTM Conferencing H.323 Endpoints?

- A. Avaya Session Border Controller for Enterprise
- B. Avaya EquinoxTM H.323 Edge
- C. Avaya EquinoxTM Firewall Guard
- D. Avaya Path-puncher

Correct Answer: A

QUESTION 2

Which statement correctly describes the deployment of the Equinox Media Server?

- A. Equinox Media Server must be installed on Avaya Provided Server
- B. Equinox Media Server is pure software installed in a 3rd party vendor server
- C. Equinox Media Server must be installed on a hosted server on cloud
- D. Equinox Media Server is a Hardware Device

Correct Answer: B

QUESTION 3

How does Avaya Multimedia Messaging communicate with Equinox clients?

- A. Using HTTPS via Session Manager
- B. Directly using HTTPS
- C. Directly using SIP Protocol
- D. Using SIP via Session Manager

Correct Answer: A

QUESTION 4

Which Operating System/Platform does the Avaya EquinoxTM Streaming and Recording (AESR) run on?

- A. Redhat Linux 6.1 Enterprise Edition
- B. Windows 2012 R2 Telco Edition



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- C. System Platform 6.3
- D. VMware 5.1

Correct Answer: B

QUESTION 5

Which two functions are performed by the Session Border Controller for Enterprise (SBCE) when interacting with WebRTC clients from the Public Internet? (Choose two.)

- A. Convert WebRTC signaling into SIP Signaling and pass direct to Session Manager (SM)
- B. Convert the WebRTC media to traditional VOIP SIP media
- C. A configured TURN server relays WebRTC media from the web browser through to a Media Server
- D. A configured Reverse Proxy sends WebRTC signaling from the Web browser through to the Avaya Aura® Web Gateway (AAWG)
- E. Relay SIP messages sent from Web browser through to Session Manager (SM)

Correct Answer: CD

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