## Higher Quality Better Service!

# Certified IT practice exam authority

Accurate study guides, High passing rate! Exam Sell provides update free of charge in one year!



## Exam : 72400X

Title: Avaya Equinox Solution with<br/>Avaya Aura Collaboration<br/>Applications Support Exam

### Version : DEMO

1.In a Team Engagement Deployment, which Avaya Equinox® Conferencing component is responsible for mixing and distributing media?

- A. H.323 Gatekeeper
- B. Equinox® User Portal
- C. Equinox® Management Server
- D. Equinox® Media Server

#### Answer: D

#### Explanation:

Reference: https://downloads.avaya.com/css/P8/documents/101045460 (131)

2.Consider an Avaya IXTM Workplace for Web Client connecting to a virtual meeting room from a public network.

Which two components within the call flow will be involved in the media path? (Choose two.)

- A. Avaya Aura® Media Server
- B. Avaya Auta® Web Gateway
- C. Equinox® Media Server
- D. Session Manager

#### Answer: BC

3.Which component hosts Unified Portal in a Team Engagement (TE) deployment of the Avaya Equinox® Conferencing solution?

- A. Avaya Aura® Web Gateway
- B. System Manager Server
- C. Session Manager Server
- D. Equinox® Management Server

#### Answer: A

#### Explanation:

Reference:

https://documentation.avaya.com/bundle/EquinoxConferencing\_DeployingAvayaEquinoxSolution\_r9102/page/Checklist\_for\_Deploying\_Equinox\_Mng\_TE.html

4. Which two options are available for the traceSM command? (Choose two.)

- A. SDP
- B. SIP
- C. WEBRTC
- D. STUN/TURN/ICE
- E. TLS Handshaking

#### Answer: BC

#### Explanation:

Reference:

https://documentation.avaya.com/bundle/AvayaDeviceAdapterSnapinReference\_r8.0/page/TraceSM\_util ity.html

5. From Release R8.0.1, which statement regarding Multimedia Messaging is true?

A. It is installed on a Windows Server.

- B. Its capability is provided by the Avaya Multimedia Messaging (AMM) Snap-In.
- C. It is installed on a standalone Linux Server.
- D. Its capability is provided by the Presence Services Snap-In.

Answer: D