

# QUESTIONS & ANSWERS

Kill your exam at first Attempt



**Avaya**

# 3202

*Aura Conferencing (R7.x) Implementation and Maintenance*

**QUESTION: 64**

On Avaya Aura® Conferencing 7 in a Distributed media Server deployment, the Media Cascading feature is efficiently used during conference between two locations. In this situation, which statement is correct?

- A. Media Cascading allows easy failover of Media Server between two Media Cluster locations.
- B. Media Cascading allows easy failover of Media Server between two Media Cluster locations.
- C. Media cascading conserves media network bandwidth by establishing single Media Cascading linking between two Media Cluster locations for a single conference.
- D. Media Cascading link is special media link between two locations, which is established and available readily all the time to be used by any conference.

**Answer: C**

**QUESTION: 65**

What is used to view the current number of active conferences?

- A. Monitoring and Reporting
- B. SNMP Browser
- C. Log Browser
- D. Alarm Browser

**Answer: A**

**QUESTION: 66**

When adding a new Media Server, where is it enabled?

- A. Feature Server Elements – Provisioning Manager – PROV – MediaServer (X) – NE Maintenance
- B. Servers – EMserver(x) NE Maintenance
- C. Feature Server Elements – Media Servers and clusters – Media Servers – MediaServerCluster(X) – NE Maintenance
- D. Feature Server Elements – Media Servers and Clusters – Media Servers – MediaServer(X) – NE maintenance

**Answer:** D

**QUESTION:** 67

Which three conditions will the Co Resident Conferencing redundant systems failover meet? (Choose three)

- A. If the active Avaya Aura® Conferencing 7 database is unreachable
- B. If the Media Server is unreachable
- C. If the Avaya Aura® Conferencing 7 is unreachable via the network
- D. If the firewall blocked the signaling server
- E. If the system has crashed

**Answer:** A, B, E

**QUESTION:** 68

Which two statements about redundant Media Server deployments are true? (Choose two.)

- A. Media Servers are in an Active-Active state.
- B. Media Server failover takes 20 minutes.
- C. If either server fails the other Media Server will immediately take over all calls.
- D. Application Server will hold all calls until the Media Server comes back online

**Answer:** C, D

KILLEXAMS.COM

For More exams visit <https://killexams.com> -



*Kill your exam at First Attempt....Guaranteed!*