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QUESTION 1

What are three purposes of the Shared Bandwidth Management feature introduced in Avaya Aura R7.1? (Choose three.)

- A. Protect the quality of existing connections by allowing oversubscription
- B. Provide more DSP resources to the Remote Workers
- C. Better determination of bandwidth usage at any location
- D. Protect the quality of existing connections by preventing oversubscription
- E. Prevent the use of compressed Codecs during video call
- F. Dynamically adjust the available bandwidth based on network conditions

Correct Answer: ACF

QUESTION 2

SIP user 1011111 and SIP user 1011112 are both based on the same Session Manager with access to a CM Evolution server. Given the following actions:

Session Manager searches for the called party in the SIP registry, finds it, registers it and routes the call to it.

SIP user 1011111 calls SIP user 1011112, and an Invite request is sent to Session Manager.

Session Manager verifies SIP user 1011111 in the SIP registry and authenticates it. Session Manager checks the SIP user's profile for sequenced applications and (in this example) routes the request to Communication Manager.

Endpoints negotiate codecs and media, and RTP is sent between endpoints. Communication Manager receives the request from Session Manager, carries out full-call model processing for both endpoints, and routes the call back to Session Manager.

If 1011111 makes a call to 1011112, in which order will the actions take place?

- A. 2, 1, 3, 5, 4
- B. 2, 3, 5, 1, 4
- C. 2, 3, 5, 4, 1
- D. 2, 3, 1, 4, 5
- E. 1, 2, 3, 5, 4

Correct Answer: B

**QUESTION 3**

What is the reason why the initial REGISTER request from a SIP endpoint is rejected by Avaya Aura Session Manager (SM)?

- A. The initial REGISTER request does not contain authentication details.
- B. The initial REGISTER request is rejected only if the user provided the wrong security code/password.
- C. It must confirm the reliable delivery of this initial REGISTER request.
- D. System manager needs time to look-up the Communication Address in its database.
- E. The initial REGISTER request contains an invalid contact header.

Correct Answer: A

Source: <https://downloads.avaya.com/css/P8/documents/100175557>

QUESTION 4

You are configuring Shared Bandwidth Management for Call Admission Control (CAC) between Communication Manager (CM) and Session Manager (SM).

Which three tasks must you perform to achieve this? (Choose three.)

- A. Specify the shared bandwidth limit on the Communication Manager (SIP) Entity screen
- B. Create Network Region Groups (NRG) in Communication Manager
- C. Create Locations in Session Manager
- D. Create a Bandwidth Share Group in SM
- E. Match the Network Region used for the SIP users with the Domain in SM
- F. Configure SIP authentication between CM and SM

Correct Answer: BCD

QUESTION 5

Which command can be used to investigate PPM issues in Avaya Aura Communication Manager?

- A. list trace station
- B. traceSM
- C. list trace tac
- D. SIP tracer_asset log
- E. status ppm



Correct Answer: B

QUESTION 6

Where can the alarm status of all Session Managers be viewed at a glance in Avaya Aura

- A. Session Manager Dashboard
- B. Session Manager SIP Entity
- C. Session Manager Administration
- D. SIP Entity Monitoring
- E. System Manager Dashboard

Correct Answer: A

QUESTION 7

A customer states they are having voice quality issues when they make calls over a WAN link. You would like to see what the Quality of Service is for a call, as the customer makes the call. Which Avaya Aura Communication Manager (CM) SAT command will display packet loss and jitter for a call in progress?

- A. monitor station qos xxxx, where XXXX is the station number
- B. list monitor qos
- C. status station qos xxxx, where XXXX is the station number
- D. list trace station xxxx, where XXXX is the station number.
- E. status media-gateway
- F. list trace h248

Correct Answer: D

QUESTION 8

Using the Avaya Aura Session Manager (SM) command line interface, which Linux command will display a quick, at-a-glance status of SM internal services?

- A. statSM



B. traceSM

C. smconfig

D. statapp

E. smstatus

Correct Answer: E

QUESTION 9

A customer explains that calls are failing to route from Avaya Aura Session Manager (SM) A (managed by Avaya Aura System Manager (SMGR) A) to an Avaya Aura Session Manager (SM) B (managed by Avaya Aura System Manager (SMGR) B). When you check the configuration in Avaya Aura Session Manager (SM) A, which statement describes what should you look for?

A. SM B is defined as a SIP Entity of type "other" +Entity Link, Dial Pattern, and Routing Policy.

B. SM B is defined as a SIP Entity of type "Session Manager" +Entity Link, Dial Pattern, and Routing Policy.

C. SM B is defined as a SIP Entity of type "Session Manager" +Entity Link.

D. SM B is defined as a SIP Entity of type "other" +Entity Link.

E. SM B is defined as a SIP Entity of type "System Manager" +Entity Link, Dial Pattern, and Routing Policy.

Correct Answer: B

QUESTION 10

A customer reports that several Remote Worker new hires were trying to call co-workers in the office, but noticed their feature buttons were not working. After running a SIP trace, the administrator did not see any PPM Responses coming from Avaya Aura Session Manager (SM).

After looking at how the call flow is supposed to go, the administrator looked at the SIP communication profile and saw that CM had not been administered as a sequenced application.

If CM had been added to the endpoint's SIP Communication Profile as a Sequenced Application, which step was missing in the call flow?

A. PPM is downloaded to the Remote Worker telephone from Avaya Aura System Manager (SMGR).

B. PPM is downloaded to the Remote Worker telephone from Avaya Aura Session Manager (SM) via Avaya Session Border Controller for Enterprise (SBCE).

C. PPM is downloaded to Avaya Aura Session Manager (SM) from CM.

D. PPM is downloaded to the Remote Worker telephone from CM.



E. None of the above.

Correct Answer: B

QUESTION 11

In which four ways can you verify the Avaya Aura Communication Manager (CM) license status? (Choose four.)

- A. Using the CM System Administration Terminal, run the status license command.
- B. Using the CM Linux console interface, run the statuslicense command.
- C. Using the CM System Administration Terminal, run the test license command.
- D. Using the System Manager Web GUI, access the CM element > license menu.
- E. Using the CM System Administration Interface, access the WebLM > status license menu.
- F. Using the System Manager Web GUI, access the CM element > alarms menu.
- G. Using the CM System Administration Terminal, run the license list command.
- H. Using the CM Linux console interface, run the license list command.

Correct Answer: ABDE

QUESTION 12

Which five statements about media-processing resources (DSPs) are true? (Choose five.)

- A. Two-party calls originated by SIP stations or trunks, and terminated by H.323 trunks, media gateways, or other vendors\\ H.323 stations, will typically shuffle if CM is configured to do so.
- B. Two-party calls originated by H.323 stations, trunks, or media gateways, and terminated by SIP stations or trunks, cannot shuffle.
- C. SIP-SIP two-party calls will always use SIP Direct Media if Communication Manager (CM) is configured to do so.
- D. H.323-H.323 two-party calls will always shuffle to establish a direct media path if CM is configured to do so.
- E. If a direct media path cannot be established between two IP endpoints, the call will fail from release 7.0.
- F. CM can use DSP resources for features such as conferencing, music-on-hold, and voice messaging.
- G. SIP-SIP multi-party calls will shuffle to establish a direct media path if CM is configured to do so.

Correct Answer: BCDEF



QUESTION 13

Which two statements are true regarding Full and Half call model processing in Avaya systems?

- A. Avaya Aura Session Manager (SM) always performs Half call model processing.
- B. Avaya Aura Communication Manager (CM) configured as a Feature Server performs Full call model processing.
- C. Avaya Aura Communication Manager (CM) configured as an Evolution Server performs Full call model processing.
- D. Avaya Aura Session Manager (SM) always performs Full call model processing.
- E. Avaya Aura System Manager (SMGR) performs Full call model processing.

Correct Answer: AB

QUESTION 14

Which three statements regarding the core architecture in the Avaya Aura 7 solution are true? (Choose three.)

- A. SIP trunks can be configured on both Avaya Aura Session Manager (SM) and Avaya Aura Communication Manager (CM).
- B. SIP User Agents can register to both Avaya Aura Session Manager (SM) and Avaya Aura Communication Manager (CM).
- C. Avaya Aura Media Server (AAMS) can connect to Avaya Aura Communication Manager (CM) without routing via Avaya Aura Session Manager (SM).
- D. Avaya Aura Media Server (AAMS) connects directly to Avaya Aura Session Manager (SM) using SIP.
- E. Avaya Aura Session Manager (SM) is responsible for routing calls between SIP User Agents.

Correct Answer: ABC

QUESTION 15

When retrieving a message from Avaya Aura Messenger (AAM), what is the purpose of the RE-INVITE message?

- A. The RE-INVITE message is sent to establish a media path for the message retrieval process.
- B. The RE-INVITE message is used to retry the initial INVITE message if it was not transmitted successfully.
- C. The RE-INVITE message is used to authenticate the user before message retrieval can begin.
- D. The RE-INVITE message is sent to connect the voice port to the caller.



Correct Answer: A

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