

# 3102.1<sup>Q&As</sup>

Avaya Aura® Session Manager and System Manager Implementation and Maintenance Exam

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**QUESTION 1**

Which statement is true with regard to SIP Monitoring being enabled on a SIP Entity?

- A. Session Manager will monitor the status of that SIP Entity by sending SIP OPTIONS requests.
- B. SIP Entity will monitor the status of Session Manager by sending SIP OPTIONS requests.
- C. Session Manager will monitor the status of that SIP Entity by sending SIP SUBSCRIBE requests.
- D. Session Manager will monitor the status of that SIP Entity by sending SIP NOTIFY requests.
- E. System Manager will monitor the status of that SIP Entity by sending SIP OPTIONS requests.

Correct Answer: A

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**QUESTION 2**

Users between four customer sites are reporting frequent problems placing and receiving calls. In trying to identify the issue, you check the Bandwidth Usage between Session Manager Locations and get an error message, "Unable to access status information for SM1 ?cannot connect to server, internal error".

Which item is most likely the cause of this error?

- A. There is limited bandwidth between the locations.
- B. The Session Manager Service State was set to deny new service.
- C. The System Manager cannot communicate with the Session Manager because of a network issue.
- D. The Session Manager is processing high volume of calls and is causing inter-SM server connectivity problems.

Correct Answer: D

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**QUESTION 3**

What is validated when the Transport Layer Security (TLS) handshake and mutual TLS authentication is performed between the SIP entity and Session Manager?

- A. entity link
- B. entity name
- C. domain
- D. certificate

Correct Answer: D

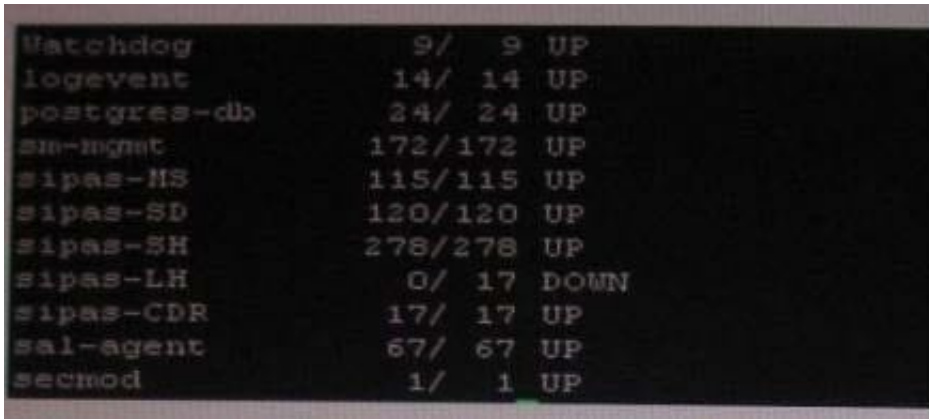
**QUESTION 4**

Which two statements about Managed Bandwidth are true? (Choose two.)

- A. If the Managed Bandwidth field is blank for a location no Call Admission Control is done for that location.
- B. If the Managed Bandwidth field has a value. Session Manager keeps track of the bandwidth in use based on the calls coming out of and going to that specific location and denies new calls when the bandwidth in use reaches the limit.
- C. If the Managed Bandwidth field is blank for a location, the default Call Admission Control is done for that location. Session Manager keeps track of the bandwidth in use based on the calls coming out of and going to that specific location and denies new calls when the bandwidth in use reaches the limit.
- D. If the Managed Bandwidth field has a value. Session Manager keeps track of the bandwidth in use based on the calls coming out of and going to that specific location and drops old calls when the bandwidth in use reaches the limit.
- E. If the Managed Bandwidth field has a value, Session Manager keeps track of the bandwidth in use based on the calls coming out of and going to that specific location and sends an alarm to an administrator when new calls reach the bandwidth the limit.

Correct Answer: AB

**QUESTION 5**



```
Watchdog          9/  9 UP
logevent          14/ 14 UP
postgres-db       24/ 24 UP
sm-mgmt           172/172 UP
sipas-MS          115/115 UP
sipas-SD          120/120 UP
sipas-SH          278/278 UP
sipas-LH          0/ 17 DOWN
sipas-CDR         17/ 17 UP
sal-agent         67/ 67 UP
secmod            1/  1 UP
```

Review the output of the command shown in the exhibit. Which command is used to generate these results and what does it tell you?

- A. swversion displays the Session Manager release information.
- B. statapp displays the current status of the Session Manager services.
- C. smconfig displays the network information and status of the Session Manager.
- D. traceSM displays a ladder trace of the SIP requests going in and out of the Session Manage.

E. initDRS displays the Session Manager node registration and data replication.

Correct Answer: B

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