



Avaya

Exam Questions 72201X

Avaya Aura Core Components Support Certified Exam

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NEW QUESTION 1

Which three statements regarding Full and Half call model processing are true? (Choose three.)

- 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. CM performs Half call model processing when it acts as a SIP user agent.
- F. CM performs Full call model processing when it acts as a SIP registrar.

Answer: ABE

NEW QUESTION 2

When viewing the Avaya Aura® System Manager (SMGR) alarms, which alarm information is particularly useful for finding more information in the available documentation?

- A. NotificationOID
- B. Status
- C. Source IP address
- D. Event ID
- E. M/E Ref Number/SysOID
- F. Severity

Answer: D

NEW QUESTION 3

Which statement is true about Interfaces and IP addresses on an Avaya Session Border Controller for Enterprise (SBCE) used for SIP Trunking and Remote Worker services?

- A. SIP Trunking and Remote Worker services cannot run on the same SBCE.
- B. Only one interface should be configured per IP address.
- C. SIP Trunking and Remote Worker services can share the same IP address and interface.
- D. SIP Trunking and Remote Worker services must use different IP addresses and interfaces.

Answer: D

NEW QUESTION 4

A customer called Avaya Support stating that shortly after some maintenance work was done, they cannot make or receive calls. Which command in Avaya Aura® Communication Manager (CM) can the administrator execute to determine if the H.248 Gateways were placed in a maintenance busy state?

- A. Status signaling group x
- B. Status health
- C. Status media-gateways
- D. Trace trunk x
- E. Status maintenance busy

Answer: E

NEW QUESTION 5

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.

Answer: ABDE

NEW QUESTION 6

In addition to System Parameters IP options in Communication Manager, System Manager SIP User Communication Profile (remote worker settings), and Media Server (AAMS) Public Network settings, which other area may require troubleshooting for a remote worker connected to a public network, over an office worker connected to the corporate private network?

- A. SIP User Profiles in System Manager
- B. System Parameters sip options in Communication Manager
- C. Session Border Controller configuration
- D. Media Server (AAMS) Private Network settings
- E. Firewall rules on the remote worker's device

Answer: C

NEW QUESTION 7

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.

Answer: ABC

NEW QUESTION 8

Which Communication Manager command can be used to verify the network region in use by a particular endpoint?

- A. display system-parameters ip-option
- B. list usage extension
- C. status station
- D. display ip-network-region
- E. status endpoint

Answer: C

NEW QUESTION 9

When a call is made between two Avaya SIP Telephones (AST) users, Session Manager processes the call through various phases. What is the maximum number of phase tags that Session Manager uses, and what are they called?

- A. Three - ingress, process, egress
- B. Two - imsortig and imsterm
- C. Two - origappseq and termappseq
- D. Four - imsortig, origdone, imsterm, termdone
- E. Five - start, connect, progress, alert, end

Answer: D

NEW QUESTION 10

Which of the following commands can you use to check whether the Avaya Aura® Session Manager (SM) application processes are running?

- A. Execute the SM CLI statapp command.
- B. On the SM dashboard, select Status Applications from the Shutdown System pull-down menu.
- C. On the SM dashboard, select Status Applications from the Service State pull-down menu.
- D. Execute the SM status all command.
- E. Use the Linux command `ps -ef | grep -i "SM"`

Answer: AE

NEW QUESTION 10

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.

Answer: A

NEW QUESTION 14

During installation, the Trust Management Service establishes trust between different entities through the exchange of security certificates. Which three entities does the Trust Management Service establish trust between?

- A. Identity Management
- B. Communication Manager
- C. System Manager
- D. Certificate Authority
- E. Session Manager
- F. Media Gateway Controller

Answer: BDE

NEW QUESTION 16

Avaya Aura® System Manager (SMGR) holds a copy of the Avaya Aura® Communication Manager (CM) database, and it is important that the database is kept identical in both SMGR and CM. If they ever stop being synchronized, what should be done to get them synchronized again?

- A. Go to the Inventory > Synchronize > Communication System, and send the database from SMGR to CM.
- B. Issue a save translations all command in CM.
- C. Go to the Replication page and issue a Repair of the database on SMGR.
- D. Go to the Inventory > Synchronize > Communication System, and synchronize the database from CM to SMGR.

E. Use the command 'sync database' on both CM and SMGR to synchronize the databases.

Answer: D

NEW QUESTION 20

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

Answer: A

NEW QUESTION 23

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

Answer: ACF

NEW QUESTION 27

When one entity is marked as down on the Session Manager dashboard, which two of the following troubleshooting tools can be used to investigate the problem?

- A. List trace station on Avaya Aura® Communication Manager
- B. statapp on the Command Line Interface of Avaya Aura® Session Manager
- C. traceSM on the Command Line Interface of Avaya Aura® Session Manager
- D. the replication page in Avaya Aura® System Manager
- E. Avaya Aura® Session Manager Entity Link Connection Status page in Avaya Aura® System Manager
- F. Wireshark on the network switch

Answer: CE

NEW QUESTION 29

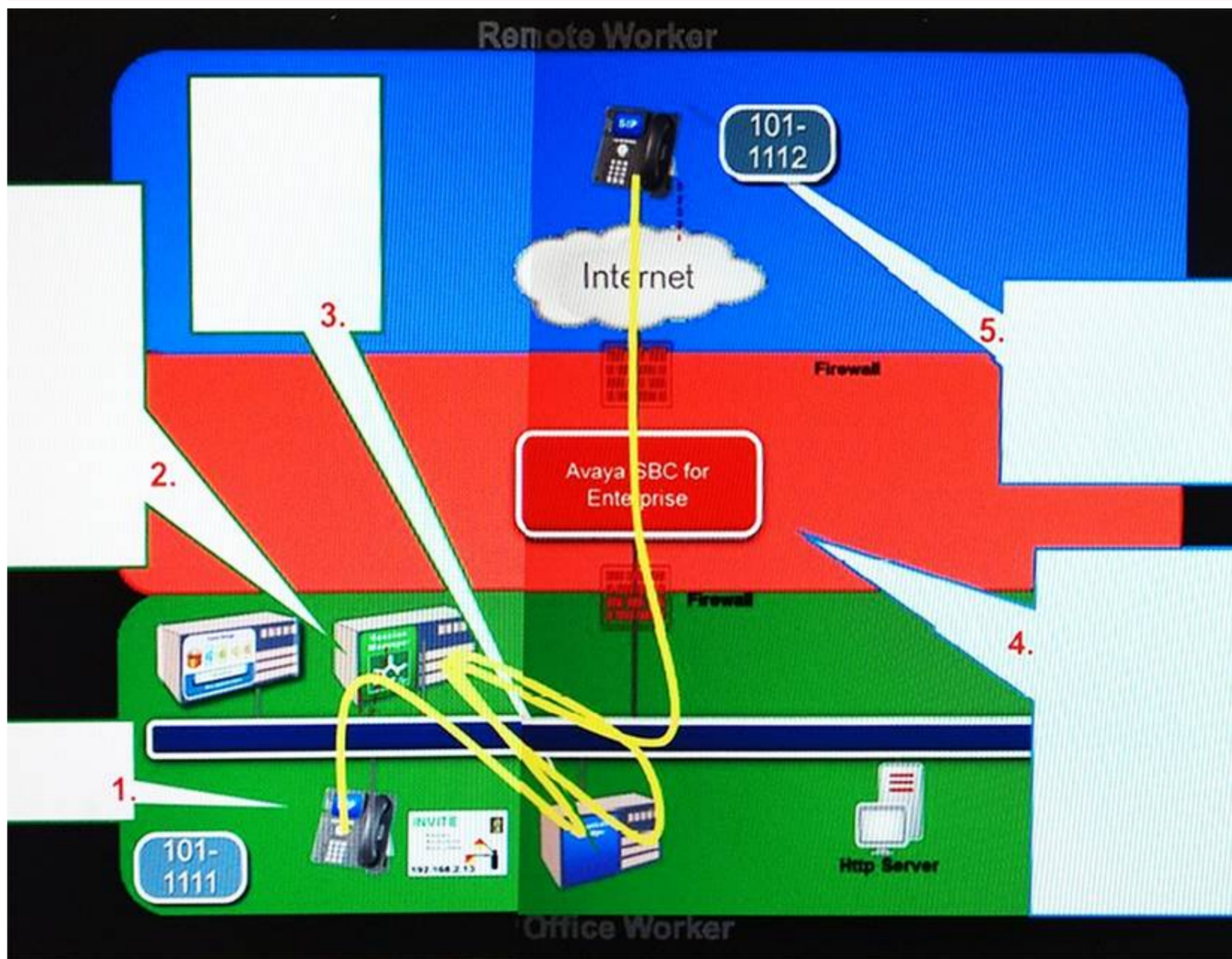
Which event packages would you expect to see an AST Endpoint subscribe to in Avaya Aura® System Manager?

- A. dialog, avaya-cm-feature-status, avaya-ccs-profile, reg and message
- B. avaya-cm-feature-status, entity links, reg and message-summary
- C. avaya-ccs-profile, network status and message-summary dialog
- D. dialog, avaya-cm-feature-status, avaya-ccs-profile and network status
- E. entity links, avaya-cm-feature-status, avaya-ccs-profile and reg

Answer: A

NEW QUESTION 32

Refer to the Exhibit.



What are the necessary configurations needed to enable a call between AST 1011111 and Remote Worker AST 101112? (Choose all that apply.)

- A. Enable NAT traversal in Avaya Aura® Session Manager (SM).
- B. Configure a trusted SIP Entity and Entity link for remote workers in Avaya Session Border Controller for Enterprise (SBCE).
- C. Disable SIP Options in Avaya Session Border Controller for Enterprise (SBCE).
- D. Set the Remote Worker AST to register from an IP address equal to the Avaya Session Border Controller for Enterprise (SBCE) Remote Worker Public IP address.
- E. Configure the Remote Worker AST differently from the Office Worker AST in the Avaya Aura® System Manager (SMGR) user profiles.

Answer: ABDE

NEW QUESTION 35

How can you show that a session is actually reaching the Avaya Aura® Media Server (AAMS)?

- A. In AAMS Element Manager, Select System Status > Element Status > More Actions > display active sessions.
- B. From SSH, go to the AAMS and issue the list active sessions current command.
- C. command.
- D. In AAMS Element Manager select Monitoring > Active Sessions.
- E. From Avaya Aura® System Manager (SMGR) home page, click on the Media Server, and click on the link: list active sessions.
- F. Use the command 'show sessions' on the Media Server CLI.

Answer: C

NEW QUESTION 39

In which five states can an Avaya Aura® System Manager (SMGR) Alarm exist? (Choose five.)

- A. Active
- B. Raised
- C. Resolved
- D. Acknowledged
- E. Cleared
- F. Closed
- G. Pending
- H. Ignored

Answer: ABCDE

NEW QUESTION 42

What command is used in Linux to start a previously stopped Communication Manager?

- A. start -s CommunicaMgr
- B. restartCM
- C. start -s CM
- D. start CM
- E. start CommunicationManager

Answer: A

NEW QUESTION 43

Who is primarily responsible for completing Discipline 4 – Determining Root Cause, of the 8D Troubleshooting Methodology?

- A. The customer
- B. Avaya Tier 1
- C. Avaya Tier 3
- D. Avaya Tier 4
- E. Avaya Tier 2

Answer: E

NEW QUESTION 46

What are the two types of certificates that need to be installed on Communication Manager (CM) to establish a TLS connection with Session Manager?

- A. Backup server and default certificates
- B. Site Root certificates and Security certificates
- C. Root or Certificate Authority (CA) and SIP default certificates
- D. Root or Certificate Authority (CA) and CM Server Identity certificates
- E. Session Manager and CM inter-cluster certificates

Answer: D

NEW QUESTION 48

When viewing Avaya Aura® Communication Manager (CM) trusted certificates, you notice that the installed certificates are marked with either A, C, W, or R. What do these letters stand for?

- A. Accepted, Confirmed, Whitelisted, and Rejected
- B. Accumulated, Compressed, Write, and Read
- C. Authentication, Authorization, and Accounting Services, Communication Manager, WEB Server, and Remote Logging.
- D. Authentication, Access, and Accounting Services, Communication Manager, Web Server, and Remote logging.
- E. Authorized, Certified, Working, and Revoked
- F. Approved, Checked, Warranted, and Refused

Answer: C

NEW QUESTION 51

Which three SIP requests are used to allow an AST endpoint to use features provided by an Avaya Aura® Communication Manager (CM)? (Choose three.)

- A. INVITE
- B. OPTIONS
- C. REGISTER
- D. SUBSCRIBE
- E. NOTIFY
- F. CANCEL

Answer: BDE

Explanation:

Source: <https://downloads.avaya.com/css/P8/documents/100182495>

NEW QUESTION 54

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Relate Links

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