

## Exam Questions 72201X

Avaya Aura Core Components Support Certified Exam

<https://www.2passeasy.com/dumps/72201X/>



#### NEW QUESTION 1

A remote worker using the Avaya Communicator on a mobile phone obtains a private IP address delivered from the corporate network over WiFi when in range of the wireless hot-spot. When the remote worker is out of range of the corporate WiFi, it obtains a Public IP address via the 3G/4G mobile Service Provider. What strategy prevents the user from having to change the SIP Proxy Server address in the smartphone when roaming between the public and corporate private networks?

- A. Network Address Translation (NAT)
- B. Avaya Session Border Controller for Enterprise (SBCE) public IP-address
- C. Split Horizon DNS with FQDN
- D. Virtual Private Network (VPN)

**Answer:** C

#### NEW QUESTION 2

How can an inactive SM100 be reset?

- A. Click the repair button on the Replication page with the affected Avaya Aura® Session Manager (SM) selected.
- B. Click the 'Reset' button on the Security Module Status page in Avaya Aura® System Manager (SMGR).
- C. Run the resetSM100 command from RHEL Command Line Interface of Avaya Aura® Session Manager (SM)
- D. Restart Services on the Avaya Session Border Controller for Enterprise (SBCE).
- E. Run the reboot SM100 command from RHEL Command Line Interface of Avaya Aura® System Manager (SMGR).
- F. Use the SMGR web interface to reset the SM100 by navigating to Services > Security > Security Module.

**Answer:** F

#### NEW QUESTION 3

An IP (AST) user 1011111 and H.323 user 1011711 share a common Communication Manager (Evolution) server. Given the following actions:

CM will negotiate the codec for the H.323 endpoint based on CM configuration.

Session Manager verifies SIP user 1011111 in the registry and authenticates it. After authenticating the SIP user, Session Manager checks the SIP user's profile for sequence applications and routes the request to Communication Manager.

Communication Manager performs feature processing and terminates the call to the H.323 endpoint. If SIP user 1011111 calls H.323 user 1011711, in which order will these actions take place?

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

**Answer:** C

#### NEW QUESTION 4

Which statements describe the 8D Troubleshooting Methodology? (Choose three.)

- A. It is eight steps that guarantee a logical way to isolate an issue.
- B. It is eight steps that guarantee a thorough analysis of a failure, containment actions, full resolution, prevention for the future.
- C. It is eight steps that define how to escalate third-party integration issues.
- D. It is eight steps that used to guarantee systems are operational after an implementation.
- E. It is eight steps that ensure a faster time to resolution.
- F. It is eight steps that are only applicable to hardware issues.

**Answer:** ABE

#### NEW QUESTION 5

In Avaya Aura® Communication Manager (CM), what are the three valid formats of the list trace command? (Choose three.)

- A. List trace tac 701
- B. List trace ras ip-address 135.60.232.213
- C. List trace previous
- D. List trace 1031711
- E. List trace next
- F. List trace ssm

**Answer:** ABC

#### NEW QUESTION 6

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 7

A customer reports that when they make a call from an H.323 endpoint at the Main office to an H.323 telephone at the Branch office across the WAN, the call fails due to codec mismatch. Which five Avaya Aura® Communication Manager (CM) System Administration Terminal (SAT) forms can be used to troubleshoot this problem? (Choose five.)

- A. codec
- B. ip-network-region
- C. media-gateway
- D. ip-codec-set
- E. network-region-control
- F. ip-services
- G. ip-network-map

**Answer:** ABCDE

#### NEW QUESTION 8

In the context of the 8D Troubleshooting Methodology, what Discipline is associated with the decision to temporarily use TCP in place of TLS?

- A. Discipline 1 - Establish the Team
- B. Discipline 2 - Describe the Problem
- C. Discipline 3 - Develop Interim Containment Actions
- D. Discipline 4 - Determine Root Cause
- E. Discipline 5 - Choose and Verify Corrective Actions

**Answer:** C

#### NEW QUESTION 9

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

**Answer:** E

#### NEW QUESTION 10

What information can be found when viewing the Monitoring > Active Sessions page on an Avaya Aura® Media Server? (Choose three.)

- A. Caller ID
- B. Utilized Code
- C. Destination IP address
- D. Element status
- E. QOS Analytics
- F. Caller location

**Answer:** BDE

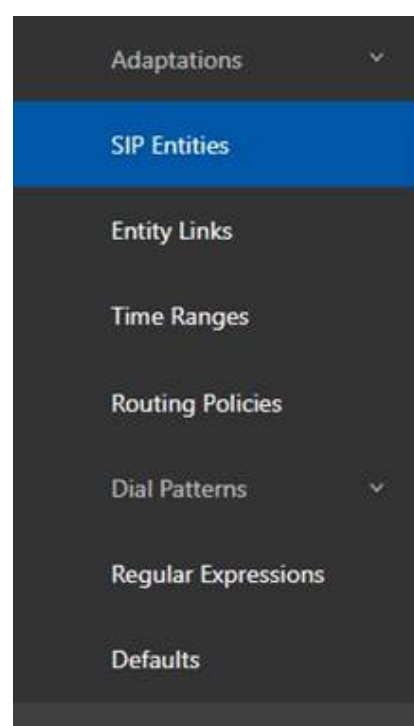
#### NEW QUESTION 10

A customer wants to implement CAC Sharing between the Session Manager (SM) in Main office and Communication Manager located in a branch location. What are the steps involved in implementing CAC Sharing?

- A. Configure Network Regions and Network Regions Group in Communication Manager, assign Bandwidth limits to the location, enable Shared Bandwidth Management for CM SIP entity in Session Manager.
- B. Configure Network Regions and Network Regions Group in Communication Manager, assign Bandwidth limits to the Entity Link, enable Shared Bandwidth Management for CM SIP entity in Session Manager.
- C. Configure Network Regions and Network Regions Group in Communication Manager, enable Shared Bandwidth Management, assign Bandwidth limits to the location, enable Shared Bandwidth Management for CM SIP entity in Session Manager.
- D. Configure Network Regions and Shared Bandwidth Management Groups in Communication Manager, assign Bandwidth limits to the location, enable Shared Bandwidth Management for CM SIP entity in Session Manager.
- E. Configure Network Regions and Shared Bandwidth Management Groups in Communication Manager, enable Shared Bandwidth Management, assign Bandwidth limits to the location, enable Shared Bandwidth Management for Network Region SIP entity in Session Manager.

**Answer:** C

**Explanation:**



## Loop Detection

## Monitoring

Securable: ☐

Call Detail Recording: both ▼

Loop Detection Mode: Off ▼

SIP Link Monitoring: Use Session Manager Configuration ▼

CRLF Keep Alive Monitoring: CRLF Monitoring Disabled ▼

Supports Call Admission Control: ☒

Shared Bandwidth Manager: ☒

Primary Session Manager Bandwidth Association: SessionManager ▼

Backup Session Manager Bandwidth Association: SessionManager\_02 ▼

### NEW QUESTION 15

What is the correct statement 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 must use different IP addresses configured on separate interfaces.
- B. SIP-Trunking and Remote Worker services can share the same IP address on the same interface.
- C. Only one IP-address should be configured for both SIP-Trunking and Remote Worker services.
- D. SBCE should not be used for both SIP-Trunking and Remote Worker services simultaneously.
- E. None of the above.

**Answer:** B

#### Explanation:

Source: <https://support.avaya.com/ext/index?page=content&id=SOLN341386>

### NEW QUESTION 17

What do SIP messages captured using the traceSM with ??a=showSM?? option display as opposed to a regular SIP trace?

- A. The message flow details from SM100 to the PPM servlet
- B. The message flow details from the SM100 to Avaya Aura® Communication Manager (CM)
- C. The message flow details from the network to the SIP container
- D. The message flow details from the SM100 to the Avaya Aura® Session Manager (SM) Call Processing element
- E. The message flow details from the SM100 to the SIP registrar

**Answer:** D

### NEW QUESTION 22

Which screen in the Avaya Aura® Media Server will display the Media Server service status and Operational State?

- A. Server Status
- B. Cluster Status
- C. Element Status
- D. Monitoring
- E. System Manager Dashboard

**Answer:** C

### NEW QUESTION 23

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 24

In the Avaya Aura® Core, which two modes can Communication Manager be deployed in?

- A. Call Server



- B. Hybrid Server
- C. Evolution Server
- D. Communication Server
- E. Feature Server
- F. None of the above

Answer: CE

#### NEW QUESTION 29

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 30

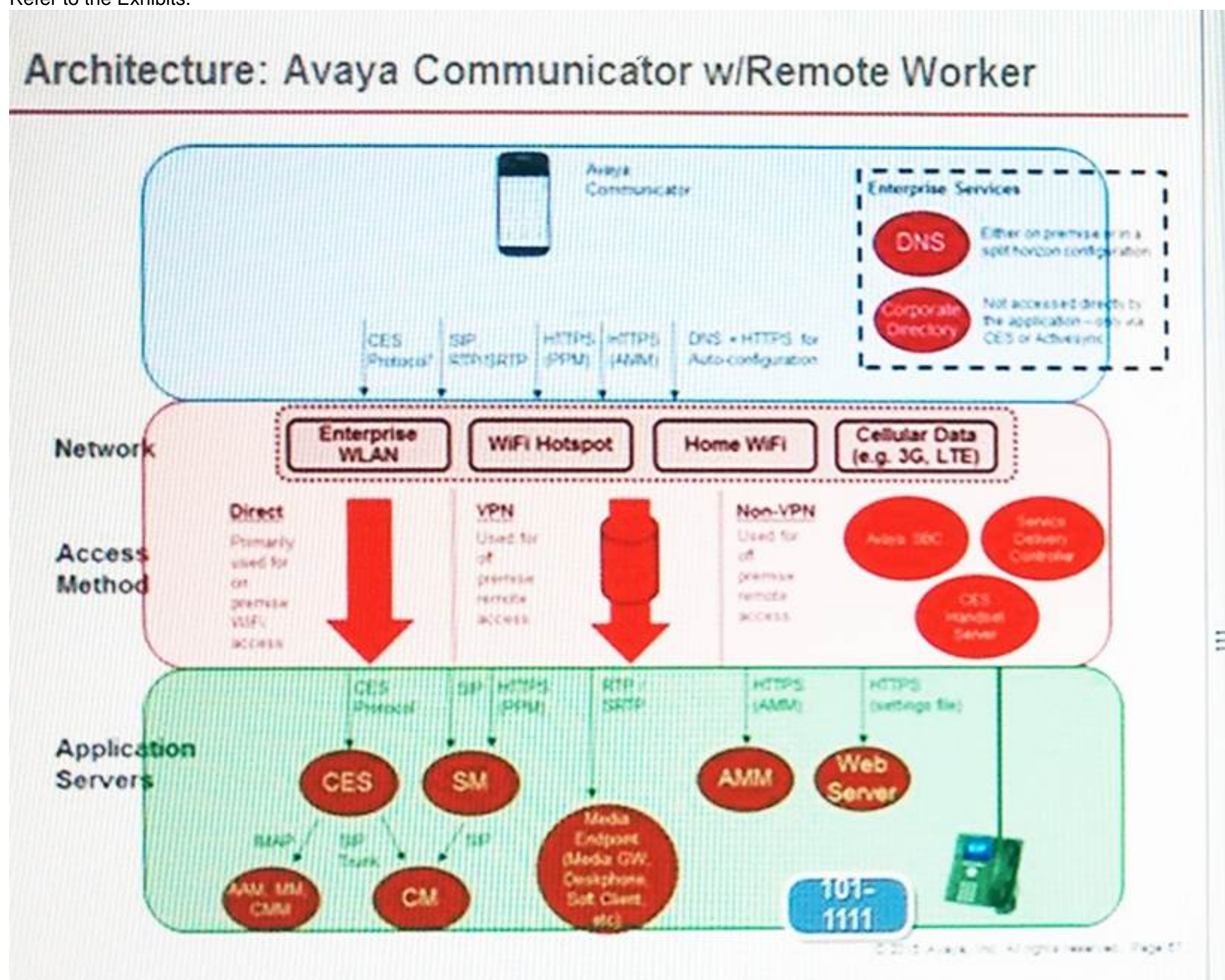
Which Communication Manager command can be used to verify the network region in use by a particular endpoint?

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

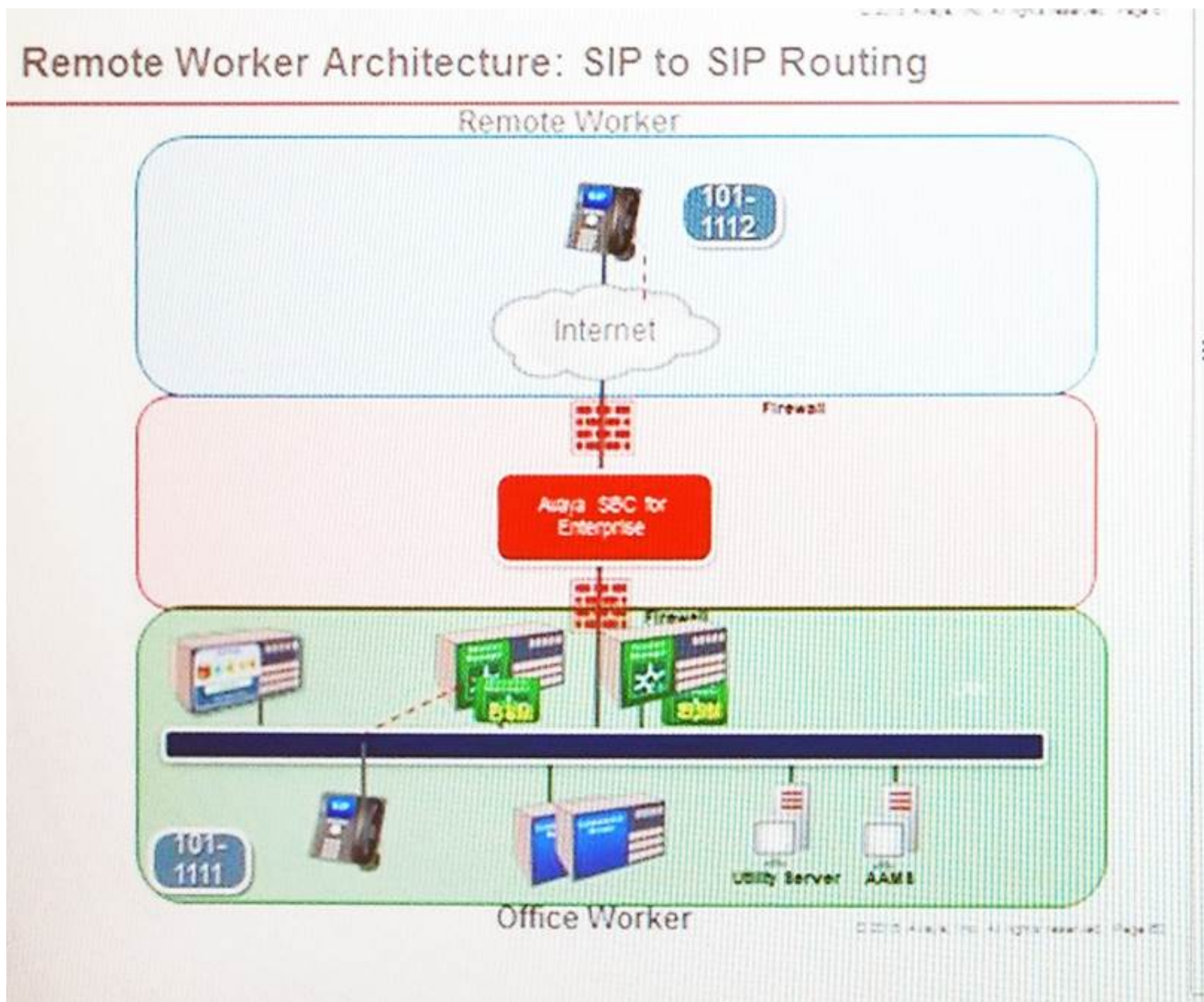
Answer: C

#### NEW QUESTION 31

Refer to the Exhibits.







What is the main difference between the SIP call flow made from an Avaya Communicator Remote Worker and the call flow made from a 96X1 telephone Remote Worker?

- A. The 96X1 telephone Remote Worker requires registration to Avaya Aura® Session Manager.
- B. Avaya Aura® Communication Manager processes full call model for the SIP-to- Communicator call flow.
- C. The Communicator registers to Avaya Session Border Controller for Enterprise (SBCE).
- D. Avaya Aura® Communication Manager processes half-call model for the SIP-to-SIP call flow.

**Answer: B**

#### NEW QUESTION 35

Session Manager uses five unique certificates for secure communications using Transport Layer Security (TLS). Which two of the following certificates are the most important for communication with other entities?

- A. SIP certificates
- B. Sal Agent certificates
- C. WebSphere certificates
- D. HTTPS certificates
- E. Management certificates
- F. ACME certificates

**Answer: AE**

#### NEW QUESTION 40

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 41

Which two methods are used to obtain Avaya Aura® Communication Manager (CM) software version information? (Choose two.)

- A. In CM SMI, navigate to Administration > Server Maintenance > Server > Software Version.

- B. In Avaya Aura® System Manager (SMGR), navigate to Services > Inventory > Managed Elements.
- C. In Linux, issue the swversio
- D. command.
- E. In Linux, issue the software version show.command.
- F. In CM SAT, issue the display software versio
- G. command.
- H. In CM SAT, issue the list software versio
- I. command.

**Answer:** AC

#### NEW QUESTION 46

Where are Avaya Aura® Communication Manager (CM) translation files stored?

- A. /var/home/ftp/pub
- B. /etc/home/defty
- C. /craft/home/xlations
- D. /var/home/Avaya/xln/
- E. /var/home/cm/translations
- F. /usr/local/cm/translations

**Answer:** E

#### NEW QUESTION 50

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.

**Answer:** B

#### NEW QUESTION 51

When a 96xx telephone with SIP firmware boots up, it goes through a number of steps. These steps include:

Phone Registration. Download PPM.

Obtain IP Address and Utility Server address from DHCP Server.

Check if firmware upgrade is required and download 46xxsettings.txt file.

Send Subscribe (avaya-cm-feature-status) to Avaya Aura® Communication Manager (CM) via Avaya Aura® Session Manager (SM).

What is the correct sequence of these steps?

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

**Answer:** D

#### Explanation:

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

#### NEW QUESTION 52

Which statement describes the steps to save the traceSM log file?

- A. While traceSM is running, type 'w' and a filename; the file is written to the user's current directory.
- B. Export all logs from the Avaya Aura® System Manager (SMGR) log viewer.
- C. While traceSM is running, type 'w' and a filename; the file is written to the /tmp directory.
- D. Execute traceSM -w <filename>.
- E. Use the Linux command cp traceSMlog <filename>

**Answer:** A

#### NEW QUESTION 53

After implementation, the Avaya Aura® Session Manager (SM) replication status is Not Polling, and both replica nodes are not reachable. The network connectivity has been verified, although Avaya Aura® System Manager (SMGR) cannot connect to SM, but can connect to other network components. Based on an analysis of what is working and not working, where should the administrator try to isolate the issue?

- A. Avaya Aura® Session Manager (SM)
- B. Avaya Aura® System Manager (SMGR)
- C. Avaya Aura® Communication Manager (CM)
- D. Avaya Aura® Utility Server (US)



E. Network switch configuration

Answer: A

#### NEW QUESTION 54

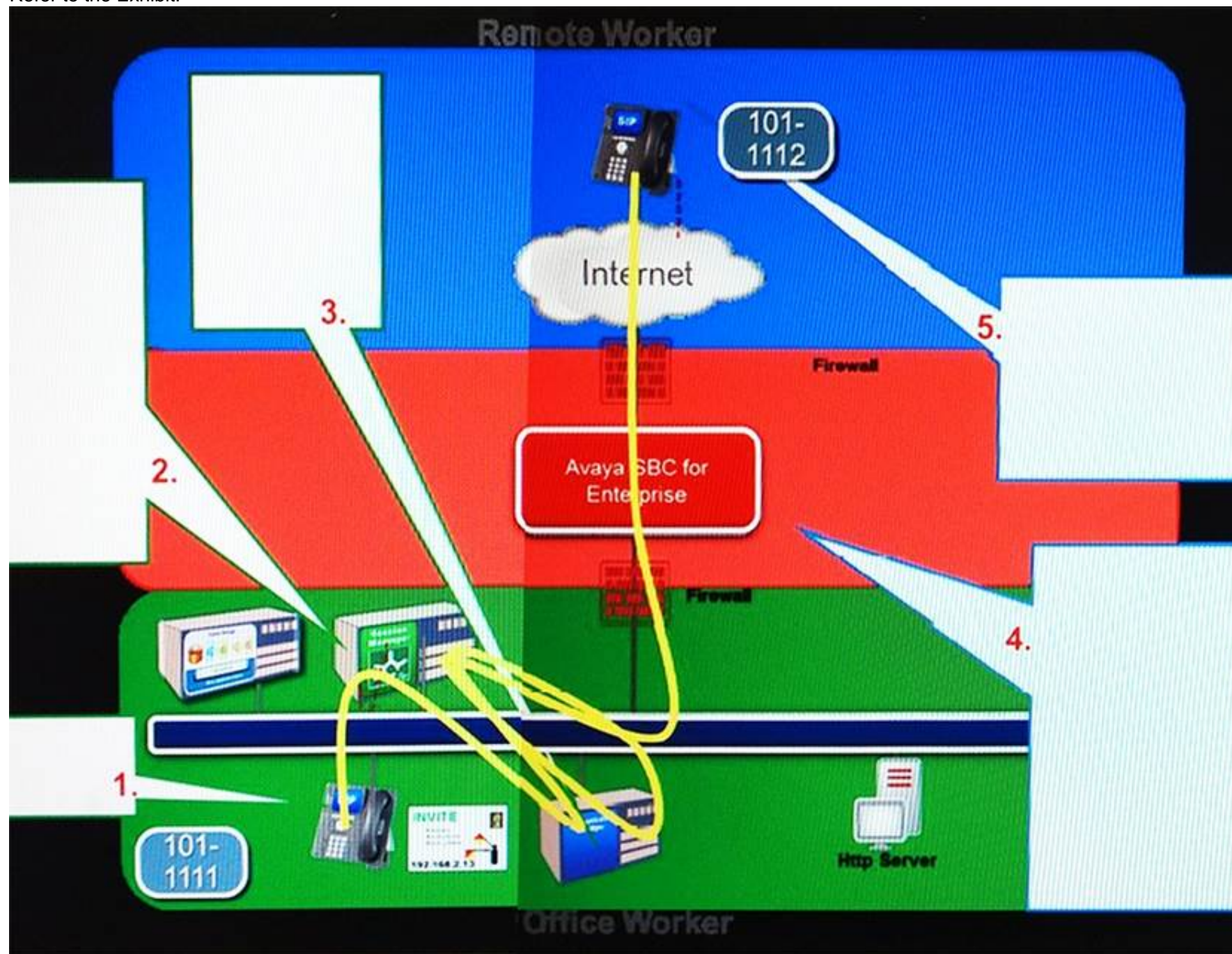
Which event packages would you expect to see an AST Endpoint subscribe to in Avaya Aura® System Manager?

- 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 55

Refer to the Exhibit.



What are the necessary configurations needed to enable a call between AST 1011111 and Remote Worker AST 1011112? (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 56

After a successful registration, how does an Avaya SIP telephone learn if any of its Call Forward features are active at the moment?

- A. It queries the LDAP database for active feature status.
- B. It sends a Subscribe – avaya-cm-feature-status event package to Aura® Communication Manager (CM) via Aura® Session Manager (SM).
- C. It sends a PPM getDeviceData request to Aura® Session Manager (SM); Aura® Session Manager (SM) replies with a getDeviceData response.
- D. It sends a Subscribe – avaya-ccs-profile event package to Aura® Session Manager (SM); Aura® Session Manager (SM) in turn replies with a Notify-avaya-ccs-profile.
- E. It sends a SIP INFO request to Aura® Session Manager (SM), which replies with the active Call Forwarding status.

Answer: B



#### NEW QUESTION 57

How can you view the entire contents of the current Avaya Aura® Communication Manager (CM) call processing log file, specifically for a certain date range?

- A. By using the CM SAT to enter the list callp log all commands
- B. By using the Linux cd to /var/log/Avaya and cat ecs.log commands
- C. By using the Linux cd to /var/log/ecs and ls -l commands to find current <log filename>; cat <log file name>
- D. By using the CM SAT to enter the display callproc log all command
- E. By using the Linux cd to /var/log/Avaya and cat callproc.log commands
- F. By using the Linux command grep to filter the log file contents based on a specific date range

**Answer:** C

#### NEW QUESTION 62

What is the name of the packet capturing utility embedded in most Linux Servers, including Avaya Aura® Communication Manager (CM)?

- A. wshark
- B. cshark
- C. pcap
- D. tshark
- E. snort

**Answer:** D

#### NEW QUESTION 67

A customer has added a CS1000 SIP Entity and Entity Link using TLS port 5061, but users are unable to call any Avaya Aura® users that are connected via the same Avaya Aura® Session Manager (SM). Which two of the following traces or logs are most relevant to debugging this problem and should be included in the trouble ticket raised with Tier 3 support?

- A. ??list trace tac xxx??, where xxx is the TAC of the trunk group between Avaya Aura® Communication Manager and SM
- B. ??tshark -i eth1 -w <capturefilename>?? on SM
- C. the latest /var/log/ecs logfile on Avaya Aura® Communication Manager
- D. traceSM with TLS handshaking enabled on SM
- E. the ppm.log in /var/log/Avaya/jboss/SessionManager on SM
- F. System Event Log (SEL) on the CS1000

**Answer:** BD

#### NEW QUESTION 69

What are the three types of certificates used in the Avaya Aura® server?

- A. Root or a Certificate Authority (CA) certificate and Server Identity certificates
- B. Root or a Certificate Authority (CA) and SIP default certificates
- C. Site Root certificates and Security certificates
- D. Backup server and default certificates
- E. Intermediate certificates and Domain certificates

**Answer:** A

#### Explanation:

Source: <https://downloads.avaya.com/css/P8/documents/100181346>

#### NEW QUESTION 70

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 72

Which four traces options can be useful when troubleshooting SIP endpoint registration issues with a phone using TCP protocol? (Choose four.)

- A. SIP Registration
- B. TLS handshaking
- C. PPM
- D. Call Processing
- E. Network Interface
- F. SIP Signaling
- G. RTP Flow

**Answer:** ABDF

#### NEW QUESTION 75

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 78

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 83

A customer has just configured Avaya Aura® Media Server (AAMS) on their Avaya Aura® Communication Manager (CM). They are saying that the AAMS is never being used by CM, but instead is always using the G450 gateways to provide DSP resources. The customer has checked the status of the Media Server and the Signaling Group and both show In-Service. They have also checked that a Media Server License is installed on WebLM, and the status of the Media Server is showing Element Status as being normal. Which statement describes the cause of this problem?

- A. The CM license has no CM Media Server VoIP Channels.
- B. No trunk-group members have been configured.
- C. The VoIP Channel License Limit has not been set on the media-server CM SAT screen.
- D. The Dedicated VoIP Channel Licenses has not been set on the media-server CM SAT screen.
- E. The Media Server is not added as a resource to the call processing entity.

**Answer:** E

#### NEW QUESTION 88

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 89

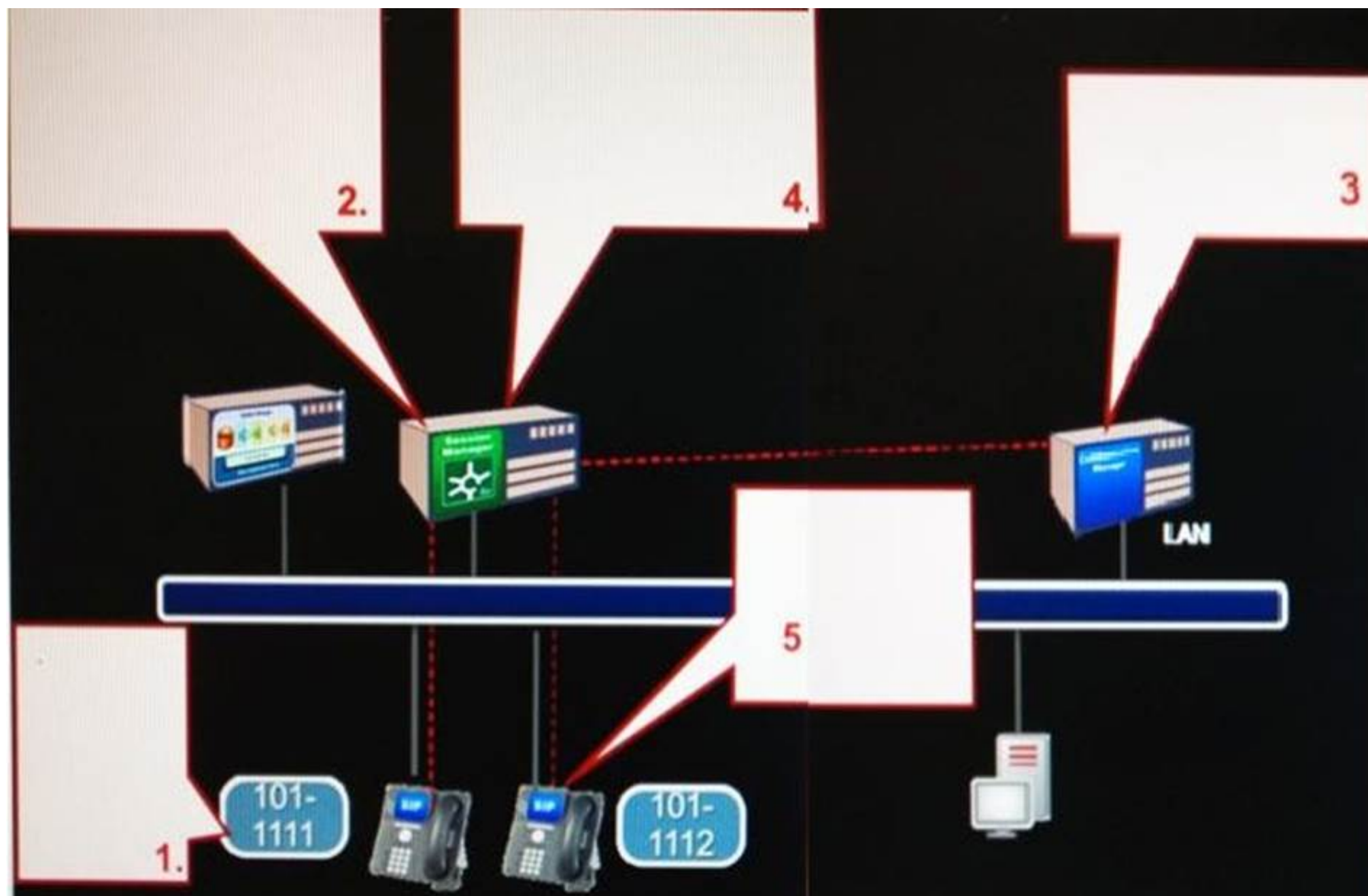
What information is associated with System manager alarms? (Choose four.)

- A. Time Stamp
- B. Event ID
- C. Service Affecting Y/N
- D. Severity
- E. SIP Domain
- F. Alarm Description
- G. Affected Component

**Answer:** ABCD

#### NEW QUESTION 94

Refer to the Exhibit.



What happens when a call is made from AST 1011111 to AST 101112? (Choose three.)

- A. In step 3, Avaya Aura® Communication Manager (CM) sends SIP Options to 101112 looking for a 200 ok response to check it is reachable.
- B. In step 2, Avaya Aura® Session Manager (SM) matches 1011111 with a Communication Profile, and uses the defined Originating Application Sequence to route the call to Avaya Aura® Communication Manager.
- C. In step 1, when 1011111 draws dial tone it sends an Invite to Avaya Aura® Session Manager (SM) with the Request URI containing 1011111.
- D. In step 2, the Avaya Aura® Session Manager (SM) uses a dial pattern and routing policy to route the call to Avaya Aura® Communication Manager (CM).
- E. In step 4, Avaya Aura® Communication Manager (CM) sets up the media path between the two endpoints.
- F. In step 5, the call is terminated by either endpoint or by a network failure.

**Answer:** BCE

#### NEW QUESTION 96

What are two functions performed by System Manager in Avaya Aura®?

- A. It delivers a set of shared management services and a common console.
- B. It establishes direct media for Direct IP-IP Audio Connections and h.323 two-party calls.
- C. It provides SIP registration and authentication.
- D. It enables SIP-SIP two-party calls to use direct media with 'Initial IP-IP Direct Media' enabled.
- E. It provides centralized management of enterprise-wide dial plans.
- F. None of the above

**Answer:** AE

#### NEW QUESTION 98

SIP user 1011111 and SIP user 101112 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 101112, 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 101112, 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

**Answer:** B



NEW QUESTION 103

.....

## THANKS FOR TRYING THE DEMO OF OUR PRODUCT

Visit Our Site to Purchase the Full Set of Actual 72201X Exam Questions With Answers.

We Also Provide Practice Exam Software That Simulates Real Exam Environment And Has Many Self-Assessment Features. Order the 72201X Product From:

<https://www.2passeasy.com/dumps/72201X/>

## Money Back Guarantee

### 72201X Practice Exam Features:

- \* 72201X Questions and Answers Updated Frequently
- \* 72201X Practice Questions Verified by Expert Senior Certified Staff
- \* 72201X Most Realistic Questions that Guarantee you a Pass on Your FirstTry
- \* 72201X Practice Test Questions in Multiple Choice Formats and Updatesfor 1 Year