



72201X^{Q&As}

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QUESTION 1

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.

Correct Answer: ABE

QUESTION 2

You are preparing to enable EASG to provide Avaya Services local and remote access for performing support and system optimization.

What are the three methods to enable EASG during the implementation? (Choose three.)

- A. During the OVA deployment
- B. Using the CLI command EASGManage after deployment
- C. Open a ticket to Avaya services and request to enable it
- D. Using SMGR web GUI, check the "Enable EASG" check box on the desired component in the Inventory/Manage Elements screen
- E. Using the SDM after the deployment
- F. Using SSH to access Avaya servers

Correct Answer: ABD

QUESTION 3

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

Correct Answer: A

QUESTION 4

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

Correct Answer: C

QUESTION 5

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.

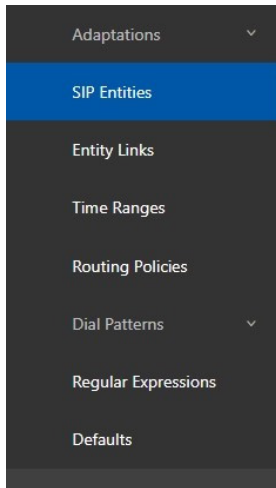
D. Configure Network Regions and Shared Bandwidth Management Groups in Communication Manager, assign Bandwidth limits to the location, enable Shared Bandwidth Management for CM SIP entity in Session Manager.

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.

Correct Answer: C



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 ▼

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