Money Back Guarantee

Vendor:Avaya

Exam Code:71201X

Exam Name:Avaya Aura Core Components Implement Certified Exam

Version:Demo

QUESTION 1

Which Avaya Aura 10.1.x product can provide the fileserver functionality previously provided by Utility Services?

- A. Avaya Aura Media Server (AAMS)
- B. Avaya Aura Web Gateway (AAWG)
- C. Avaya Breeze
- D. Avaya Aura Device Services (AADS)

Correct Answer: A

QUESTION 2

Avaya Aura Device Services (AADS) can be configured to provide which two additional services? (Choose two.)

- A. NTP Service functionality
- **B. Utility Services**
- C. DNS Server functionality
- D. Instant Messaging
- E. OpenLDAP Server
- Correct Answer: AB

Reference: https://documentation.avaya.com/en-US/bundle/Planning_Administering_Avaya_IX_Workplace_Client_Android_iOS_Mac_Wind ows/page/Avaya_Aura_Device_Services_overview.html

QUESTION 3

Which statement regarding the Avaya Aura System Manager (SMGR) initial login is true?

- A. Both Web and Command Line (CLI) administrator logins must be changed immediately upon first login.
- B. Only the web administrator login must be changed upon first login.
- C. Only the Command Line (CLI) login must be changed upon first login.
- D. Administrator logins are valid for a default of 90 days, after which time you will be prompted to change them.

Correct Answer: B

Reference: https://documentation.avaya.com/en-US/bundle/DeployingSystemManagerinIaaS_r8.0/page/Configuring_the_SMGR_instance.html

QUESTION 4

What are three advantages of Avaya Aura Media Server (AAMS)? (Choose three.)

- A. additional Codec support
- B. high channel density
- C. direct ISDN-PRI Trunk connectivity
- D. no playback announcement limits
- E. inbuilt DHCP Server functionality

Correct Answer: ABD

Reference: https://documentation.avaya.com/en-US/bundle/Planningforupgrading_r8.1/page/AvayaMediaServerOvervie w.html#:~:text=The%20benefits%20of%20Avaya%20Aura,communications%20infrastructure%20from%20one% 20location

QUESTION 5

Which two interfaces can be used to add, change and remove a Avaya Aura Communication Manager (CM) H.323 Endpoint? (Choose two.)

- A. SAT terminal via SSH on Communication Manager
- B. Avaya Aura Device Services (AADS)
- C. Linux Command Line at CM Server
- D. The Communication Manager section of Avaya Aura System Manager (SMGR).
- E. SMI Web-Interface at CM Server

Correct Answer: AD

QUESTION 6

You are creating an OPTIM trunk between Avaya Aura Session Manager (SM) and Avaya Aura Communication Manager (CM) to separate the SIP traffic for your Advanced SIP Telephone (AST) users. How would you create a second SIP Trunk between SM and CM, when you already have an existing SIP trunk between these two entities for regular traffic?

A. A second link should not be created as OPTIM traffic must be sent down the existing SIP link.

- B. Specify a new Entity Link on the existing CM SIP Entity but using UDP instead of TLS as the Transport Protocol.
- C. Create an additional SIP Entity, SIP Entity Link and CM Signaling/Trunk Group using an alternate TLS port (such as

5062).

D. Assign secondary IP addresses for both SM and CM to create a second SIP link between.

Correct Answer: C

Reference: https://devconnectprogram.com/fileMedia/download/d4408458-0c12-4a4d-9e05-9d5320649c0b

QUESTION 7

How do you verify that the Avaya Aura Session Manager (SM) Replica Node is synchronized?

A. Make an SSH connection to Session Manager (SM) and use the statusapp command to check that the replication processes have started.

B. Register an Advanced SIP Telephone (AST) device and check for the presence of Feature Buttons.

- C. Check the status of the Replica Nodes in Replication tab.
- D. Check in the Replica Group for a green "Session Manager OK".

Correct Answer: D

Reference: https://documentation.avaya.com/en-US/bundle/MaintainingAvayaAuraSessionManager_r8.0/page/DRS_DataReplicationFieldD escriptions.html

QUESTION 8

Which three ways can be used to configure an Avaya Workplace client? (Choose three.)

- A. User\\'s Corporate E-mail Address (using Avaya Aura Device Services and DNS Server)
- B. Advanced mode
- C. Web address/URL (using Avaya Aura Device Services)
- D. Manually (Expert mode)
- E. Basic Mode
- Correct Answer: ACD

Reference: https://documentation.avaya.com/bundle/Using_Avaya_IX_Workplace_Client_Android_iOS _Mac_Windows/page/Configuring_Avaya_Workplace_Client_settings_automatically.html

QUESTION 9

Which item must be installed on a PC that will run the Avaya Workplace Client using TLS?

A. the latest Workplace Service Pack

B. the Session Manager Identity certificate

C. a copy of the valid CA/Root certificate

D. a Windows.net framework

Correct Answer: C

Reference: https://documentation.avaya.com/en-US/bundle/DeployingOceanaSolution_r381/page/Users_Client_Software_and_Platform_Re quirements__for_Secure_Connections.html

QUESTION 10

In preparing the Avaya Aura System Manager (SMGR) to be able to build a trusted relationship with Avaya Aura Session Manager (SM), which operation must be carried out from SMGR?

- A. An Enrollment Password must be set.
- B. The initTM command must be run.
- C. The initDRS command must be run.
- D. The Solution Deployment Manager (SDM) must be configured.

Correct Answer: A

Reference: https://documentation.avaya.com/en-US/bundle/AdministeringAvayaAuraSystemManager_r8.1/page/AboutIntegratedManageme ntSystemManager.html

QUESTION 11

Which two servers are supported in the Avaya Aura 10.1 offer for deployment? (Choose two.)

A. Dell R640 ASP Server

- B. S8300D
- C. S8800
- D. S8300E
- Correct Answer: AC

Reference:

https://documentation.avaya.com/bundle/AvayaAuraWhatsNew_r8.1/page/Supported_servers_compatability_matrix_Aura.html

QUESTION 12

In Avaya Aura Communication Manager (CM), which form can be used to assign a specific Network Region to a user?

- A. IP Network Map
- B. System Parameters IP Options
- C. Network Region Group
- D. IP Network Region

Correct Answer: C

Reference: https://documentation.avaya.com/bundle/CMScreenReference_R8.0/page/ip_network_regi on.html