



# 71201X<sup>Q&As</sup>

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**QUESTION 1**

Which command, when entered from the Avaya Aura Session Manager (SM) command line, can be used to initiate the trusted relationship between Avaya Aura System Manager (SMGR) and SM?

- A. service trust start
- B. initDRS
- C. start trust management
- D. initTM

Correct Answer: A

Reference: [https://documentation.avaya.com/en-US/bundle/DeployingtheAvayaAuraWebGateway\\_R3.9/page/Starting\\_services\\_using\\_a\\_command\\_line.html](https://documentation.avaya.com/en-US/bundle/DeployingtheAvayaAuraWebGateway_R3.9/page/Starting_services_using_a_command_line.html)

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**QUESTION 2**

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>

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**QUESTION 3**

From Avaya Aura release 10.1, which statement regarding Communication Manager (CM) Identity Certificates is true?

- A. CM should have a System Manager-signed or Third Party-signed certificate installed.
- B. CM can only use a System Manager-signed Identity certificate.
- C. CM identity certificates are valid for only 1 year.
- D. CM can only use a Third-Party signed Identity certificate.

Correct Answer: A



#### QUESTION 4

Which Avaya application product provides Avaya clients with auto-configuration options?

- A. Avaya Workplace Conferencing
- B. Avaya Session Border Controller (ASBCE)
- C. Avaya Aura Device Services (AADS)
- D. Avaya Aura Web Gateway (AAWG)

Correct Answer: C

Reference: [https://documentation.avaya.com/en-US/bundle/Planning\\_Administering\\_Avaya\\_IX\\_Workplace\\_Client\\_Android\\_iOS\\_Mac\\_Windows/page/Avaya\\_Aura\\_Device\\_Services\\_overview.html](https://documentation.avaya.com/en-US/bundle/Planning_Administering_Avaya_IX_Workplace_Client_Android_iOS_Mac_Windows/page/Avaya_Aura_Device_Services_overview.html)

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#### QUESTION 5

A SIP User was able to login using the latest Avaya Workplace client, but unable to login using an older one-X Communicator client. What is the cause of this problem?

- A. one-X Communicator only supports H.323 connections.
- B. The Avaya Aura Session Manager (SM) Minimum Endpoint TLS version is set above 1.0.
- C. For one-X Communicator registrations, Avaya Aura Session Manager (SM) is set to Deny.
- D. one-X Communicator does not support SIP.

Correct Answer: B

Reference: [https://documentation.avaya.com/en-US/bundle/AdministeringAvayaAuraSystemManager\\_r10.1/page/Changing\\_the\\_TLS\\_version\\_for\\_System\\_Manager.html](https://documentation.avaya.com/en-US/bundle/AdministeringAvayaAuraSystemManager_r10.1/page/Changing_the_TLS_version_for_System_Manager.html)

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