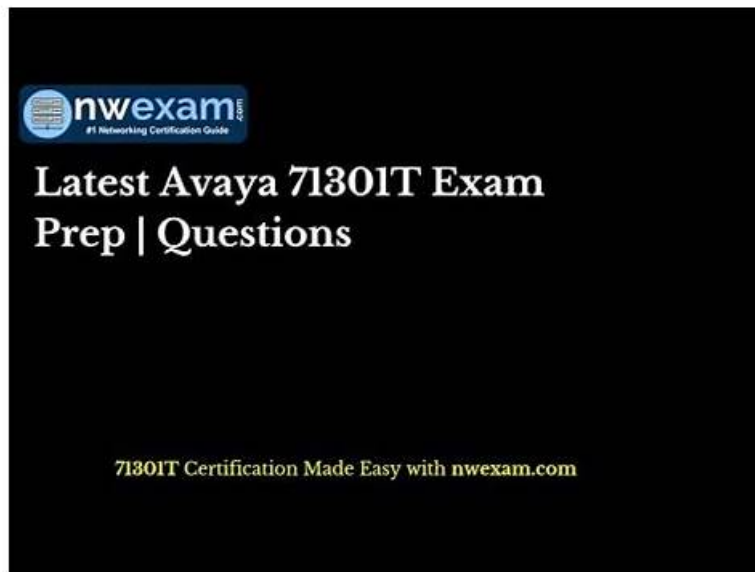


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Avaya Aura Communication Applications Implement Sample Questions (Q39-Q44):

NEW QUESTION # 39

You are preparing to obtain a server identity certificate from a Certificate Authority (CA) for the installation on the Avaya Session Border Controller for Enterprise (ASBCE).

What should be done prior to obtaining a server identity certificate from the CA?

- A. Run initTM -f from the ASBCE CLI.
- B. Create a TLS Profile in the ASBCE.
- C. Configure an Enrollment Password in the System Manager.
- **D. Generate a Certificate Signing Request (CSR).**

Answer: D

Explanation:

Before obtaining a server identity certificate from a CA for ASBCE, you must first generate a CSR through the ASBCE EMS GUI under TLS Management > Certificates, which creates the private key and public key request to submit to the CA.

NEW QUESTION # 40

Which two configuration steps must be performed on the Avaya Aura Communication Manager (CM) for integrating it with the Application Enablement Services (AES), and enabling the TSAPI link? (Choose two.)

- A. Configure Switch Connection.
- B. Create a Signaling Group.
- **C. Create a CTI link.**
- **D. Configure IP Services.**
- E. Create a CTI user.

Answer: C,D

Explanation:

To successfully establish a TSAPI link between Communication Manager and AES, these two administrative steps within the CM SAT (System Administration Terminal) are mandatory:

Configure IP Services: You must define the service type as AESVCS (AES Services). This establishes the foundational IP-based communication channel between the CM and the AES server. You define the local node, the AES server's IP address, and the listening port (typically 8765) here.

Create a CTI Link: Once the IP service is established, you define the CTI link. This step links the AES application (the TSAPI provider) to the specific switch-side resources. You will configure the link type as ADJ-IP (Adjacent IP) and associate it with the previously configured AESVCS service.

NEW QUESTION # 41

In the Avaya Session Border Controller for Enterprise (SBC), before a traffic carrying Network Interface (A1 or B1) can be pinged, to which state do you have to toggle the status on Device Specific Settings > Network Management / Interfaces?

- A. In-Service
- B. Accept Service
- C. Active
- **D. Enabled**

Answer: D

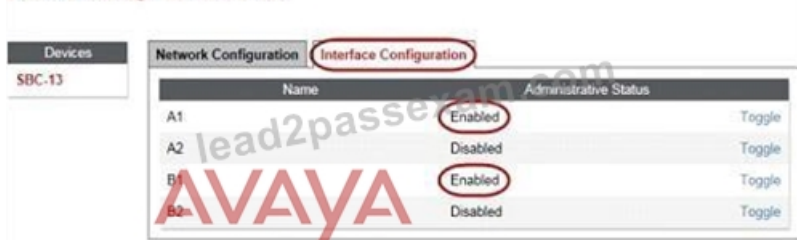
Explanation:

Commission the SBC-SBC Configuration





Click the Toggle link for both the A1 and the B1 interfaces. The Administrative Status for both A1 and B1 changes to Enabled:



NEW QUESTION # 42

Which Avaya Breeze cluster type is required to install the Avaya Aura Presence Services snap-in?

- A. Core Platform
- B. General Purpose
- C. IM_Presence
- D. Presence Services

Answer: A

Explanation:

In the Avaya Breeze architecture, cluster types define the specific capabilities and resource allocations for the nodes within that group.

Core Platform Cluster: This is the standard, foundational cluster type required for most Avaya- provided snap-ins, including Presence Services. It provides the necessary middleware and security frameworks for the snap-in to interact with the rest of the Avaya Aura ecosystem.

General Purpose Cluster: Typically used for custom-developed snap-ins or lab environments where specific Avaya Aura feature integrations (like high-scale presence) aren't the primary focus.

NEW QUESTION # 43

A field engineer deploys Avaya Aura Web Gateway (AAWG) in a Virtualized Environment (VE).

After the successful deployment of the virtual machine, what is the next step?

- A. Add AAWG as a Managed Element on System Manager (SMGR) and configure Pairing with Session Manager (SM).
- B. Enroll AAWG with System Manager (SMGR) by running the `initTM` command on the AAWG CLI.
- C. Run the AAWG installation utility by entering the `app install` command on the AAWG CLI.
- D. Assume there is nothing to do because AAWG is ready to go with the details provided during the deployment.

Answer: B

Explanation:

After deploying the Avaya Aura Web Gateway (AAWG) as a virtual machine (OVA/OVF) in your virtualized environment, the machine is installed but not yet trusted by or integrated into the Avaya Aura ecosystem.

Trust Management: Running the `initTM` (Initialize Trust Management) command on the command-line interface (CLI) of the AAWG is the mandatory post-deployment step.

Security Integration: This command initiates a secure handshake with the Avaya Aura System Manager (SMGR), allowing the

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