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QUESTION 1

How many Server Flows and/or Subscriber Flows are required for SIP Trunking?

- A. one Subscriber Flow and two Server Flows
- B. a minimum of two Subscriber Flows
- C. one Subscriber Flow and one Server Flow
- D. a minimum of two Server Flows

Correct Answer: A

Two types of flows need to be defined for the proper routing of SIP messages from and to the endpoints and the SIP server.

Example, Server Flows:

The screenshot shows the Avaya Session Border Controller for Enterprise (SBCE) Web GUI. The left sidebar contains a navigation menu with the following items: Domain Policies, TLS Management, Device Specific Settings (expanded), Network Management, Media Interface, Signaling Interface, Signaling Forking, End Point Flows (highlighted with a red circle), Session Flows, Relay Services, SNMP, Syslog Management, Advanced Options, and Troubleshooting. The main content area is titled "End Point Flows: SBC13a". Below this title, there are tabs for "Devices", "Subscriber Flows", and "Server Flows" (highlighted with a red circle). The "Server Flows" tab is active, showing a "Server Configuration: SM" section with an "Update" button. Below this is a table with the following columns: Priority, Flow Name, URI Group, Received Interface, Signaling Interface, End Point Policy Group, and Routing Profile. The table contains two rows of data, both highlighted with a red circle:

Priority	Flow Name	URI Group	Received Interface	Signaling Interface	End Point Policy Group	Routing Profile
1	SMtoRU	*	sig-ru-external	sig-ru-internal	SM	default
2	SM	*	sig-external	sig-internal	SM	toSIPTrunk

References: Avaya Aura Session Border Controller Enterprise Implementation and Maintenance (2012), page 540, 546

QUESTION 2

After the initial provisioning script has been run you see your Avaya Session Border Controller for Enterprise (SBCE) displaying a Registered state in the Web GUI. You click on the install link in the EMS System Management > Devices menu to continue the installation. After displaying a status of Provisioning for a short while, which status does the SBCE display?

- A. Commissioned
- B. Up

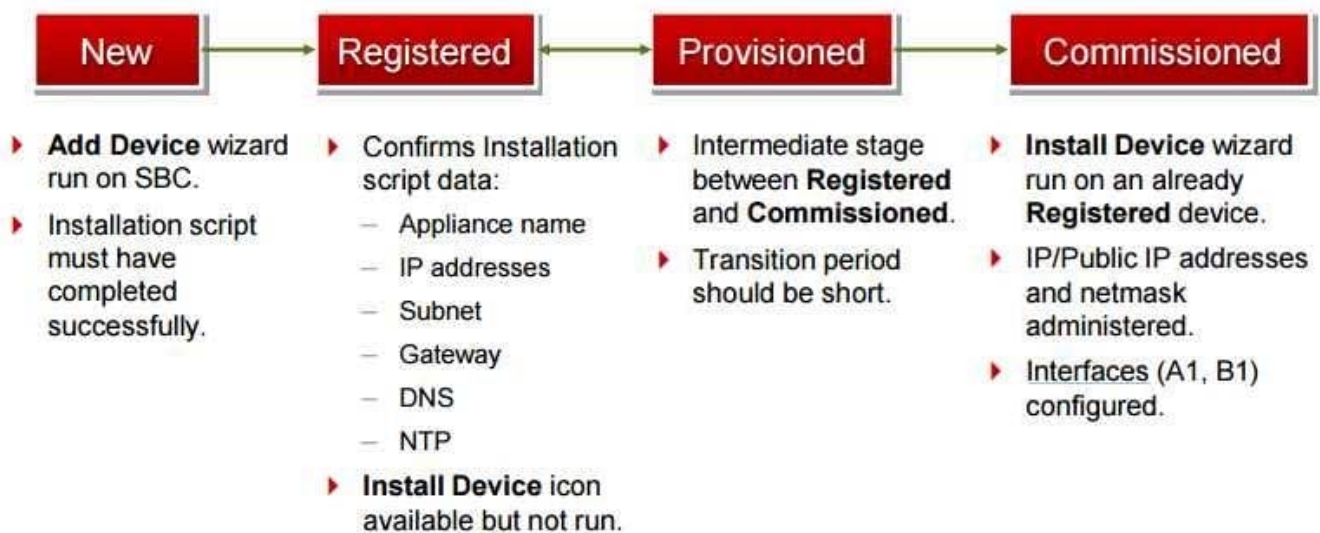


C. Busyout

D. Maintenance-Busy

Correct Answer: A

SBC states: References: Avaya Aura Session Border Controller Enterprise Implementation and Maintenance (2012), page 201



QUESTION 3

On Avaya Session Border Controller for Enterprise (SBCE), which statement about how to examine messages with Wireshark is true?

A. You have to start and stop the .pcap file using command line.

B. You can start and stop a Packet Capture in the EMS web GUI and then you can open the .pcap file with Wireshark.

C. Wireshark runs directly on Avaya Session Border Controller for Enterprise (SBCE).

D. They cannot be examined on this version.

Correct Answer: B

Viewing the Packet Capture with Wireshark.

0.

Start a Packet Capture in the EMS web GUI.

1.

After the capture completes, click the Capture tab.

2.



Double-click on the capture file name.

3.

The File Download window opens.

4.

Click Open.

The Wireshark application opens the trace.

Note: The Wireshark call tracing tool can be used on virtual desktop for vLabs. References: Avaya Aura

Session Border Controller Enterprise Implementation and Maintenance (2012), page 468

QUESTION 4

From a remote worker's SIP Endpoint connected via Mobile Workspace, which tool is used to trace the successful way through Avaya Session Border Controller for Enterprise (SBCE) of an Invite message?

- A. traceRT
- B. traceSM
- C. traceMW
- D. traceSBC

Correct Answer: B

traceSM is an interactive perl script that allows an administrator to capture, view, and save call processing activity on a Session Manager. While not as powerful or versatile as Wireshark, traceSM is absolutely essential when it comes to working with Avaya SIP. First off, it allows you to view SIP messages even if they have been encrypted with TLS.

QUESTION 5

On Avaya Session Border Controller for Enterprise (SBCE), where do you access the tool that displays SIP messages, in real time, as they pass through the SBCE?

- A. from Avaya Aura System Manager, navigate to "Session Border Controller for Enterprise"; SBCE Administration" menu
- B. from the SBCE EMS Web Console
- C. from the SBCE Server command line via SSH session, using PuTTY
- D. from the traceSIP client installed on a local PC

Correct Answer: C

State the Tracing Tools, TraceSM, SSH to Session Manager



1. Launch PuTTY (or similar client application) for a SSH session to Session Manager (port 22). Use the Session Manager IP Address (172.16.255.107).

2. Log in.

3. At the Session Manager command line type traceSM ? and press Enter. Note: The traceSM tool shows the SIP call flow in Session Manager.

It gives insight into Session Manager's decisions.

Benefit: can filter certain types of SIP messages

References: Avaya Aura Session Border Controller Enterprise Implementation and Maintenance (2012), page 485

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