



# 71300X<sup>Q&As</sup>

Avaya Aura Communication Applications Integration Exam

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### QUESTION 1

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.

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### QUESTION 2

Which three statements about Avaya Breeze™ are true? (Choose three.)

- A. It allows application developers to quickly add new capabilities to their Avaya solutions.
- B. It is used by Avaya, Partner, and Enterprise Developers.
- C. It does not require a license.
- D. It was formerly called Collaboration POD but has been renamed to Avaya Breeze™.
- E. It is a development platform that enables rapid development for applications that are targeted to meet a customer's communications needs.

Correct Answer: ABE

Avaya Breeze provides a virtualized and secure application platform where Java programmers can develop and dynamically deploy advanced collaboration capabilities that extend the power of Avaya Aura. Customers, partners, and Avaya organizations can rapidly develop snap-ins and applications that are deployed on Avaya Breeze.

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### QUESTION 3

In Avaya Session Border Controller for Enterprise (SBCE) 7.x, which two configuration screens must be configured for Personal Profile Management (PPM) to be successfully downloaded to an Avaya SIP Telephone (AST)? (Choose two.)

- A. PPM Services Mapping Profile
- B. Application Relay C. File Transfer
- D. Reverse Proxy



Correct Answer: AB

B: Application relays function as port forwards. Different clients require different application relays.

A: An Avaya SIP phone downloads and processes a configuration file, sends out a slew of SUBSCRIBE messages, and uses something called Personal Profile Manager (PPM). Note: The PPM is a software module that runs as part of an Avaya Session Manager. It consists of a series of web services that phones use to retrieve and manage SIP related user data. References: [https:// andrewjprokop.wordpress.com/2014/03/28/understanding-avayas-personal-profile-manager-ppm/](https://andrewjprokop.wordpress.com/2014/03/28/understanding-avayas-personal-profile-manager-ppm/) <https://downloads.avaya.com/css/P8/documents/101028355>

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#### QUESTION 4

To watch Avaya Session Border Controller for Enterprise (SBCE) messages in real-time as they pass through the SBCE, which tool on the SIP command line do you use?

- A. traceSBC
- B. traceSM -m
- C. traceTOOL
- D. trace

Correct Answer: A

The tcpdump tool is the main troubleshooting tool of Avaya SBCE, which can capture network traffic. Using tcpdump is a reliable way to analyze the information arriving to and sent from the SBC. However, tcpdump has its own limitations, which can make troubleshooting difficult and time consuming. This traditional tool is not useful in handling encrypted traffic and real-time troubleshooting. The traceSBC tool offers solutions for both issues. In Real-time mode, traceSBC must be on active Avaya SBCE. traceSBC is started without specifying a file in the command line parameters. The tool automatically starts processing the log files. The live capture can be started and stopped anytime without affecting service. Example: # traceSBC References: Troubleshooting and Maintaining Avaya Session Border Controller for Enterprise (December 2015), page 27 <https://downloads.avaya.com/css/P8/documents/101014063>

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#### QUESTION 5

The Avaya WebRTC solution uses the web intensively to make media calls from a standard web browser in the internet, into internal and secure communication premises in the enterprise. Which statement about security between the Enterprise-edge and those standard Web browsers in the internet is true?

- A. A trust relationship based on certificates must be built to make WebRTC work.
- B. No trust relationship exists between enterprise edge security and web browsers; therefore, the security strategy is based on an Authorization Token instead.
- C. There must be a VPN connection between the Web Browser and the Enterprise-edge to build a WebRTC link.
- D. WebRTC only works within the Enterprise network. External Web Browsers must connect through an Avaya Session Border Controller for Enterprise (SBCE) via a SIP trunk.

Correct Answer: B

Validation of the authorization token. The WebRTC Snap-in will validate the authorization token created and encrypted



by the web server. If the snap-in can decrypt the token and ensure that the time stamp is valid, it knows that the incoming HTTP request is valid. The time stamp will usually be short lived; on the order of 5- 10seconds to protect against replay attacks. References: Avaya WebRTC Snap-in Reference, Release 3.1 (May 2016), page 27 <https://downloads.avaya.com/css/P8/documents/101013939>

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