

72301X^{Q&As}

Avaya Aura Communication Applications Support Certified Exam

Pass Avaya 72301X Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/72301x.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Avaya
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

In which three modes can you use the command traceSBC in Avaya Session Border Controller? (Choose three.)

- A. Automatic mode
- B. Real-time mode
- C. Ladder mode
- D. Summary-time mode
- E. Non real-time mode

Correct Answer: ABE

QUESTION 2

When a customer calls voicemail to retrieve their messages they hear "Hello, to access your mailbox..."

instead of the users named followed by "please enter your password...".

After troubleshooting you discover that the Caller ID is not being sent correctly, therefore Avaya Aura

Messaging (AAM) is not able to identify the correct mailbox associated with the station number calling into AAM.

How can this problem be fixed?

- A. Change clid-numbering 0 SAT form to send the correct CLID.
- B. Using AAM web GUI access Administration > Messaging > Telephone Integration, write a caller ID modification rule to correct the incoming CLID format.
- C. In Session Manager, configure a DigitConversionAdapter with `fromto=true\\' to update the `Form\\' header as well as the P-asserted-identity, and link it to the AAM SIP Entity.
- D. Having identified the trunk group from Avaya Aura Communication Manager (CM) to AMM is public, change publicunknown-numbering 0 SAT form, to send the correct CLID.

Correct Answer: C

QUESTION 3

Which statement about RTP media stream and Avaya Session Border Controller for Enterprise (SBCE) is true?

A. An RTP media stream will always bypass an SBCE.



https://www.leads4pass.com/72301x.html

2024 Latest leads4pass 72301X PDF and VCE dumps Download

- B. An RTP media stream will only flow through the SBCE if it is encrypted.
- C. An RTP media stream will transcode the codec as it flows the SBCE.
- D. An RTP media stream will typically flow through the SBCE.

Correct Answer: D

QUESTION 4

You are troubleshooting a TLS link down message between Avaya Aura Session Manager (SM) and Avaya Session Border Controller for Enterprise (SBCE). Tracing on SM and SBCE reveals a Fatal Error Unknown CA message being sent by SBCE when it receives the Server Identity certificate from SM.

To solve this problem, which two actions need to be completed? (Choose two.)

- A. Install the Certificate Authority certificate that signed SBCE identity certificate into SM.
- B. Export the SBCE identity certificate and import it into SM.
- C. Add the Certificate Authority certificate into the TLS profile Peer Verification List.
- D. Install the Certificate Authority certificate that signed the SM identity certificate into SBCE.

Correct Answer: CD

QUESTION 5

A customer reports that remote worker users cannot see their feature buttons. Their Avaya Session Border Controller for Enterprise (SBCE) was recently damaged and replaced due to a lightning strike. After doing some troubleshooting, support was able to see that PPM was misconfigured in the SBCE.

Which tool was used, and which symptoms were visible that pointed to this issue?

- A. List trace; PPM requests were going to Avaya Aura Session Manager instead of the PPM server
- B. traceSM; SIP requests were going to Avaya Aura Session Manager instead of SBCE
- C. traceHTTP; all HTTP requests were going to SBCE instead of Avaya Aura Communication Manager
- D. traceSBC with PPM debugging enabled; PPM requests were seen to be going to the Utility Server instead of Session Manager

Correct Answer: D

https://documentation.avaya.com/es-LA/bundle/AdministeringAvayaSBCE_r72.2/page/TraceSBC-Command.html



https://www.leads4pass.com/72301x.html 2024 Latest leads4pass 72301X PDF and VCE dumps Download

Latest 72301X Dumps

72301X VCE Dumps

72301X Study Guide