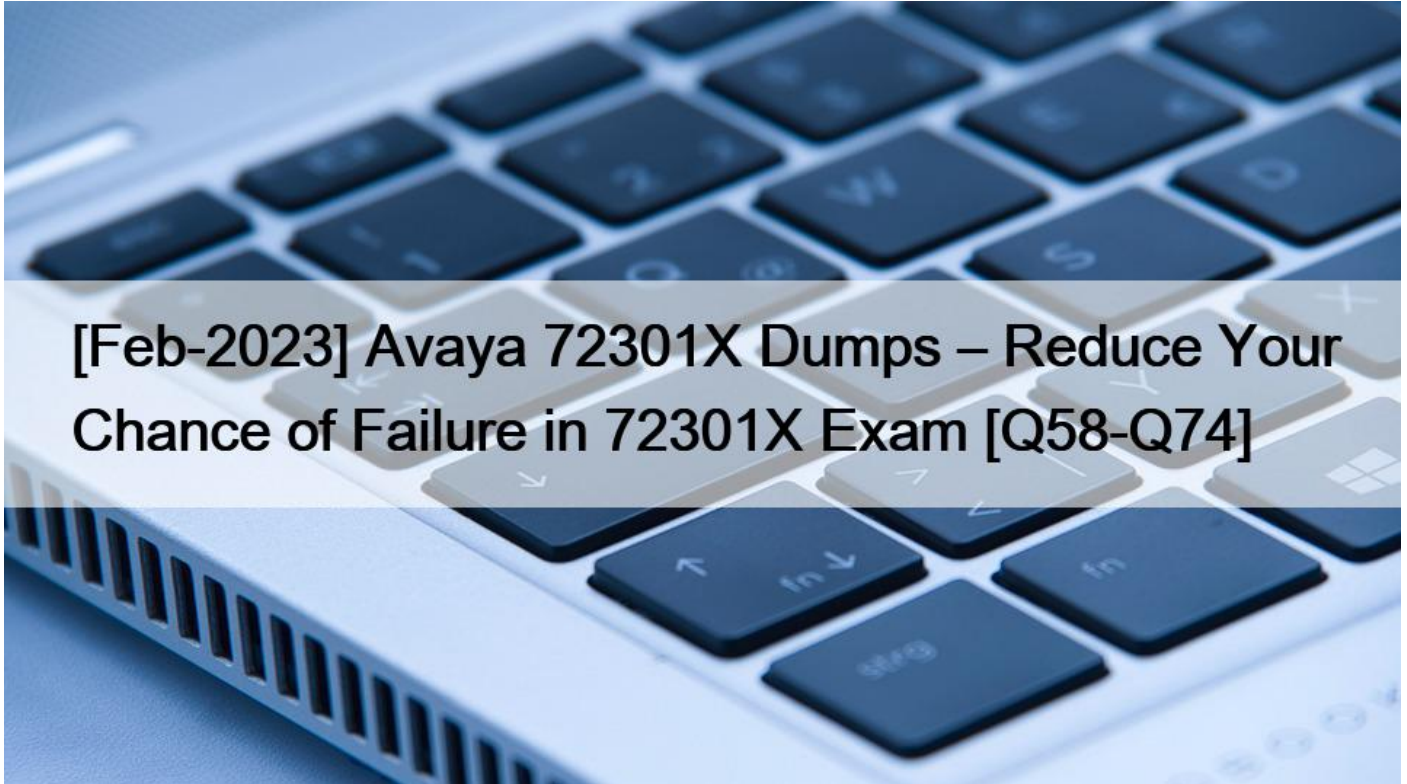


[Feb-2023 Avaya 72301X Dumps ? Reduce Your Chance of Failure in 72301X Exam [Q58-Q74]



[Feb-2023 Avaya 72301X Dumps – Reduce Your Chance of Failure in 72301X Exam To help you achieve your ultimate goal, we suggest the actual Avaya 72301X dumps for your Avaya Aura® Communication Applications Support Certified Exam exam preparation to use as your guideline. NO.58 A company is deploying an Avaya Session Border Controller for Enterprise (SBCE) for their Remote Workers only. The Remote Workers use 9640 hard phones which need to have 46xxsettings.txt downloaded to them.

What is the minimum number of IP-addresses they need to assign to their private and public Network Interface Cards (NICs)?

- * 1 IP-address to their private NIC, and 1 IP-address to their public NIC.
- * 2 IP-addresses to their private NIC, and 1 IP-address to their public NIC.
- * 1 IP-address to their private NIC, and 2 IP-addresses to their public NIC.
- * 2 IP-addresses to their private NIC, and 2 IP-addresses to their public NIC.

NO.59 A customer called is stating they cannot place WebRTC calls. You discover that Avaya Breeze T? has not been configured to allow Cross-origin Resource Sharing (CORS).

How would you allow cross-origin resource sharing for all?

- * Use SSH to Avaya Breeze ? and edit the /etc/config.properties file.
- * Use Avaya Aura System Manager (SMGR) web GUI to access the Breeze > Configuration > Attributes, then select the webRTC attributes and check the box Allow Cross-origin Resource Sharing.
- * Use Avaya Aura System Manager (SMGR) web GUI to access the Inventory > Manage Elements.

Edit

the Avaya Breeze ? element, and check the box Allow Cross-origin Resource Sharing.

* Use Avaya Aura System Manager (SMGR) web GUI to access Breeze > Configuration > HTTP Security > HTTP CORS tab, the check the box Allow Cross-origin Resource Sharing for all.

NO.60 A customer reports that they cannot place WebRTC calls. You discover there is a problem with communication between Avaya Breeze ? and the Avaya Aura Media Server (AAMS).

Where in Avaya Breeze ? do you set/check the User ID for Restful TLS authentication?

- * Use the System Manager (SMGR) web GUI to access Breeze > Configuration > Avaya Aura Media Server
- * Use the System Manager (SMGR) web GUI to access Breeze > Cluster Administration > General > Cluster Attributes
- * Use the System Manager (SMGR) web GUI to access Breeze > Configuration > Attributes
- * Use the System Manager (SMGR) web GUI to access Breeze > Server Administration > Dashboard

NO.61 Avaya Aura Messaging (AAM) needs to communicate with Avaya Aura Session Manager (SM) whose identity certificates have been signed by Avaya Aura System Manager (SMGR) Certificate Authority (CA).

How does AAM get a copy of the Trusted SMGR CA Certificate?

- * The certificate is retrieved from SMGR automatically when AAM services are started.
- * The certificate needs to be manually installed.
- * The certificate installs as a result of running `‘initTM -f’`.
- * The certificate installs as a result of the enrollment process.

NO.62 Right after an Avaya Breeze ? installation, the customer called in stating WebRTC calls are not working.

Where can the administrator go to verify that the Avaya Breeze ? server was configured to Accept Service?

- * Avaya Breeze ? web GUI, and navigate to Avaya Breeze ? Dashboard.
- * Avaya Breeze ? command line, and run `thestatus servicecommand`.
- * Avaya Aura System Manager web GUI, and navigate to Breeze Dashboard.
- * Avaya Aura System Manager command line, run `thestatus servicecommand`.

NO.63 You are troubleshooting an IM and Presence problem, and discover all application processes are not running on the Avaya Breeze ? platform.

How can the application processes be started?

- * SSH to Avaya Breeze ?, and execute `thestart -acommand`.
- * SSH to Avaya Breeze ?, and execute `theservice presence startcommand`.
- * Accept Service on the cluster using Avaya Aura System Manager web GUI.
- * SSH to Avaya Breeze ?, and execute `theservice ps startcommand`.

NO.64 After you finish the Avaya Breeze ? installation you notice that the host name is incorrect.

How can you change the hostname in Avaya Breeze ??

- * Using System Manager (SMGR), navigate to Breeze > Server Administration
- * Using SSH client login to the Breeze server and run the command `CEnetSetup`
- * Using System Manager (SMGR), navigate to Elements > Routing > SIP Entity
- * Using SSH client login to the SMGR server and run the command `CEnetSetup`

NO.65 In which way can you check the version of Presence Services snap-in installed on the Avaya Breeze ? platform?

- * Use puTTY SSH to the Avaya Breeze ? platform, login as cust, then execute the swversion command.
- * Use Avaya Aura System Manager and navigate to Elements > Breeze > Server Administration, and read the version displayed.
- * Use Avaya Aura System Manager and navigate to Elements > Breeze > Service Management > Services, and read the version displayed.
- * Use puTTY SSH to the Avaya Breeze? platform, login as cust, then execute the swversion – PresenceServices command.

NO.66 Avaya currently uses the online tool called Avaya Diagnostic Methodology (ADM) for partners to raise trouble tickets and receive assistance, and expects customers/partners to have performed the following tasks before raising a trouble ticket.

1. Clearly stated the problem.
2. Detailed the findings.
3. Clarified the problem.

When they receive the trouble ticket, what is the next step in the diagnostic methodology that Avaya Tier 3 support will perform?

- * Identify a patch to fix the problem.
- * Update the Knowledge Management database.
- * Implement a solution.
- * Determine the cause.

NO.67 Who is responsible for Discipline 4, Determining Root Cause, of the 8D Troubleshooting Methodology?

- * Business Partners
- * Avaya Tier 2
- * Third Party Support
- * Avaya Tier 3

NO.68 In Avaya Aura 7, how are calls typically routed from Avaya Aura Communication Manager (CM) to Avaya Aura Messaging (AAM)?

- * Using a direct SIP trunk group between CM and AAM.
- * Using a direct H323 trunk group between CM and AAM.
- * Using SIP via Avaya Aura Session Manager (SM), AAM is built as a user with a Communication Profile and registry routing forwards the calls to AAM.
- * Using SIP via Avaya Aura Session Manager (SM), a dial pattern or regular expression forwards the call to AAM.

NO.69 What are two ways to verify that STUN/TURN messages are being received from web browser at the Avaya Session Border Controller for Enterprise (SBCE)? (Choose two.)

- * Enable traceFW with the STUN/TURN option enabled.
- * Enable traceSBC with the STUN/TURN option enabled.
- * Enable traceHTTP with the STUN/TURN option enabled.
- * Enable debug logging on SBCE and look in ipcs.log.

NO.70 A customer reports that none of their users can IM or see each other's presence. After troubleshooting you discover that default gateway of the Avaya Breeze ? SM100 has the wrong IP Address in the configuration.

Where would you go to correct this problem?

- * Use Avaya Aura System Manager web GUI to access the Breeze < Server Administration, and edit the Server Instance.
- * Use Avaya Aura System Manager web GUI to update the SIP Entity screen.
- * Use SSH to Avaya Breeze ?, and use the route command to correct the routing table.
- * Use SSH to Avaya Breeze ?, and run SMnetSetup.

NO.71 Which statement about RTP media stream and Avaya Session Border Controller for Enterprise (SBCE) is true?

- * An RTP media stream will always bypass an SBCE.
- * An RTP media stream will only flow through the SBCE if it is encrypted.
- * An RTP media stream will transcode the codec as it flows the SBCE.
- * An RTP media stream will typically flow through the SBCE.

NO.72 Avaya currently uses the online tool called Avaya Diagnostic Methodology (ADM) for partners to raise trouble tickets and receive assistance, and expects customers/partners to have performed the following tasks before raising a trouble ticket.

1. Clearly stated the problem.
2. Detailed the findings.
3. Clarified the problem.

When they receive the trouble ticket, what is the next step in ADM that Avaya Tier 3 support will perform?

- * Install a patch to fix the problem.
- * Praise individuals for contribution.
- * Implement a solution.
- * Update the Knowledge Management database.

NO.73 A customer reports that their Avaya Aura Communication Manager (CM) enabled SIP telephones (AST) can only see the effect of their telephone being Call Forwarded after they log off and log on again. Also stopping the call forward feature does not show until their endpoint is logged off and logged on again.

What is the cause of the problem?

- * A coverage path has not been setup.
- * The Call Forwarding feature has not been assigned to a button.
- * Data Privacy is enabled in the station's Class of Service.
- * An entry is missing in the private-numbering System Administration Terminal (SAT) form.

NO.74 In the 8D Troubleshooting Methodology, which two steps does Discipline 3, Contain Interim Actions, involve?

(Choose two.)

- * Try actions that bypass the issue, like creating a work-around for temporary restoral of service.
- * Capture potential triggers.
- * Evaluate systems and components.
- * Develop immediate controlled actions to isolate the problem.
- * Develop a hypothesis based on the outcome of the various controlled actions and the system's reactions.

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