

## Avaya.71301X.v2024-03-09.q45

<b>Exam Code:</b>	71301X
<b>Exam Name:</b>	Avaya Aura® Communication Applications Implement Certified Exam
<b>Certification Provider:</b>	Avaya
<b>Free Question Number:</b>	45
<b>Version:</b>	v2024-03-09
<b># of views:</b>	761
<b># of Questions views:</b>	450
<a href="https://www.freeqas.com/qa/AVAYA/71301X/Avaya.71301X.v2024-03-09.q45.html">https://www.freeqas.com/qa/AVAYA/71301X/Avaya.71301X.v2024-03-09.q45.html</a>	

### NEW QUESTION: 1

If more than one Avaya Breeze node is available in the cluster, which statement about redundancy and load-balancing is true?

- A. The Cluster IP address is not used for Presence Services in 7.0. IM clients configure a FQDN instead of IP address which is resolved by a DNS server to all Avaya Breeze nodes in the cluster.
- B. IM clients point to the Leader Avaya Breeze node SM100 IP address which redirects the clients to a particular Avaya Breeze node based on load-balancing policy.
- C. IM clients point to any Avaya Breeze node SM100 IP address. The client is dynamically informed of alternate Avaya Breeze nodes in the cluster.
- D. The list of all Avaya Breeze nodes SM100 IP addresses must be configured in the client.

**Answer: B (LEAVE A REPLY)**

### NEW QUESTION: 2

For an Avaya SIP telephone, working as a Remote Worker via the Avaya Session Border Controller for Enterprise (SBCE), which IP address should be configured in the Server List of the one-X Communicator?

- A. the Internal Avaya Aura Session Manager SM100 IP Address
- B. the Avaya Aura Session Manager External Interface allocated for Mobile Workspace Endpoints.
- C. the SBCE Internal Interface allocated for Mobile Workspace Endpoint
- D. the SBCE External Interface allocated for Mobile Workspace Endpoint

**Answer: B (LEAVE A REPLY)**

### NEW 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. File Transfer
- C. Reverse Proxy
- D. Application Relay

**Answer: A,D ([LEAVE A REPLY](#))**

#### **NEW QUESTION: 4**

Which four kinds of services does the TSAPI standard provide for third-party call control over Avaya Aura Communication Manager (CM)? (Choose four.)

- A. performing a remote reboot to the CM server
- B. receiving notifications of events
- C. controlling specific calls or stations
- D. invoking CM features
- E. completing the routing of incoming calls
- F. adding new feature buttons to agent sets

**Answer: ([SHOW ANSWER](#))**

#### **NEW QUESTION: 5**

From which interface are the Presence related messages delivered to the Avaya Workplace client.

- A. from the Avaya Breeze® Security Module
- B. from the Avaya Session Manager (SM) Security Module
- C. from Communication Manager (CM)
- D. from the Avaya Breeze® Management Interface

**Answer: A ([LEAVE A REPLY](#))**

Explanation

The Avaya Workplace client is an application that provides voice, video, messaging, presence, and collaboration features for users. The Avaya Workplace client uses the XMPP protocol to communicate with the Avaya Aura® Presence Services snap-in on the Avaya Breeze® server. The Presence Services snap-in delivers the presence related messages to the Avaya Workplace client from the Avaya Breeze® Security Module (SM100) interface. The SM100 is a component of the Avaya Breeze® server that provides security and encryption functions for SIP signaling and media. The SM100 interface uses port 5222 for client-to-server XMPP connections.

#### **NEW QUESTION: 6**

When Avaya Aura Presence Services is implemented, which statement is true about Port Management?

- A.** It allows independent management capabilities to filter out undesired message to every Avaya Aura Presence Services user.
- B.** Port 5222 is used for one-X Endpoints, while Port 5269 is open for connecting with other XMPP 3rd-Party Servers.
- C.** It collects statistics about Port-Usage from each Presence-compatible endpoint across the network.
- D.** It allows multi-media services over a standard Web-Browser.

**Answer: B ([LEAVE A REPLY](#))**

#### **NEW QUESTION: 7**

To allow the Avaya one-X® Communicator to subscribe to the Avaya Aura® Presence Services, what would be entered in the IM and Presence / Server field of the one-X® Communicator?

- A.** Avaya Aura® Session Manager (SM) Management IP Address or FQDN
- B.** Avaya Aura® Session Manager (SM) Security Module IP Address or FQDN
- C.** Avaya Breeze® Management IP Address or FQDN
- D.** Avaya Breeze® Security Module IP Address or FQDN

**Answer: ([SHOW ANSWER](#))**

Explanation

To allow the Avaya one-X® Communicator to subscribe to the Avaya Aura® Presence Services, you need to enter the Avaya Breeze® server Security Module IP Address or FQDN in the IM and Presence / Server field of the one-X® Communicator. The Security Module (SM100) is a component of the Avaya Breeze® server that provides security and encryption functions for SIP signaling and media. The SM100 IP address or FQDN is used by the one-X® Communicator to communicate with the Presence Services snap-in on the Avaya Breeze® server and receive presence and instant messaging features.

#### **NEW QUESTION: 8**

Which statement about WebRTC and Media Resources is true?

- A.** WebRTC relies on the Avaya Aura Media Server (AAMS) to convert the WebRTC media stream to a SIP media stream.
- B.** WebRTC uses Media Resources from a Hard-Based Media Gateway controlled by Avaya Aura Communication Manager (CM).
- C.** WebRTC uses its own embedded proprietary technology to handle and process Media Packets.
- D.** WebRTC does not use any Media Resources since it only handles Text-Chat sessions.

**Answer: A ([LEAVE A REPLY](#))**

#### **NEW QUESTION: 9**

In Avaya Aura System Manager, how is Avaya Aura Messaging (AAM) added to the list of Managed Elements?

- A.** It is automatically added using `initTM -f` command on the Command Line Interface of AAM.

- B. It is automatically added during the enrollment process.
- C. It can only be manually added.
- D. It is added when you configure the AAM SIP Entity in SMGR.

**Answer: A (LEAVE A REPLY)**

**NEW QUESTION: 10**

Refer to the exhibit.



Before you can begin configuring SIP Trunking, which status should all the Avaya Session Border Controller for Enterprise (ASBCE) components / devices show on the Device Management screen?

- A. Registered
- B. Provisioned
- C. Commissioned
- D. Ready

**Answer: D (LEAVE A REPLY)**

Explanation

Before you can begin configuring SIP Trunking, the status that all the Avaya Session Border Controller for Enterprise (ASBCE) components / devices should show on the Device Management screen is Ready. The Device Management screen is a web interface that allows you to view and manage the ASBCE components / devices, such as EMS (Element Management System), SBC (Session Border Controller), or HCA (High Capacity Appliance). The Device Management screen displays information such as device name, management IP, version, status, reboot, and shutdown for each component / device. The status indicates the operational state of the component / device, which can be one of these values: Provisioned, Commissioned, Registered, or Ready. The Ready status means that the component / device is fully operational and ready to handle traffic.

Therefore, before configuring SIP Trunking, you should make sure that all the ASBCE components / devices have a Ready status on the Device Management screen.

**NEW QUESTION: 11**

What are three ways of accessing Avaya Aura Application Enablement Services (AES) to perform administration? (Choose three.)

- A. with remote access using Rlogin
- B. with remote access using SSH
- C. with web access
- D. with an Open X.11 terminal window
- E. with local access using a system console

**Answer:** ([SHOW ANSWER](#))

#### **NEW QUESTION: 12**

When the Branch Session Manager (BSM) sends OPTIONS requests to the Survivable Communication Manager (CM) when the Main Communication Manager and the Core Session Managers are in a working condition and reachable, what would be the SIP response?

- A. 503 Service Unavailable (LSP is inactive)
- B. 503 Service Unavailable (No Media Resources)
- C. 200 OK
- D. 488 Not Acceptable Here

**Answer:** B ([LEAVE A REPLY](#))

Explanation

The Server ID is a numeric value that identifies each Communication Manager server in the network. The Server ID is used for licensing, administration, and synchronization purposes. Every CM server in the network needs to be assigned a unique Server ID, including servers in a duplex pair. A duplex pair is a configuration where two CM servers are connected by a dedicated link and act as a single logical entity, providing high availability and redundancy for call processing. The Server ID of each CM server in a duplex pair must be an even/odd pair (N, N+1), where N is an even number. For example, if one server in a duplex pair has Server ID 2, the other server must have Server ID 3. The Server ID can be configured during the installation or post-installation of Communication Manager, using the set server-id command

#### **NEW QUESTION: 13**

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

**Answer:** B,D ([LEAVE A REPLY](#))

Explanation

To integrate Avaya Aura® Communication Manager (CM) with Application Enablement Services (AES), and enable the TSAPI link, you need to perform two configuration steps on CM: Configure IP Services and Create a CTI link. These steps are necessary to establish a connection between CM and AES using ASAI protocol, which is a proprietary protocol that provides access to various CTI features of CM. A TSAPI link is a logical connection between CM and AES that allows TSAPI applications to use ASAI features through AES. To configure IP Services and Create a CTI link on CM, you need to use these screens:

\* The "ip-services" screen: This is a screen that allows you to create and manage IP services on CM, such as ASAI-IP or C-LAN. You can access this screen using the System Access Terminal (SAT) interface of CM. On this screen, you need to specify a service type, node name, local node, local port, remote node, remote port, remote domain name, service state, and service link for each IP service. For integrating with AES, you need to create an ASAI-IP service that points to the node name of an AES server.

\* The "cti-link" screen: This is a screen that allows you to create and manage CTI links on CM, which are logical connections between CM and CTI servers, such as AES. You can access this screen using the System Access Terminal (SAT) interface of CM. On this screen, you need to specify a name, number, type, and password for each CTI link. For integrating with AES, you need to create a CTI link of type ADJ-IP that matches the switch CTI link number on AES.

#### **NEW QUESTION: 14**

When integrating the Application Enablement Services (AES) with the Avaya Aura® Communication Manager (CM), in which two places is the Switch Password configured?

- A.** on the "ip-services" screen in the Avaya Aura® Communication Manager (CM), and in "Switch Connections" on the Application Enablement Services (AES)
- B.** on the "cti-link" screen in the Avaya Aura® Communication Manager (CM), and in "Switch Connections" on the Application Enablement Services (AES)
- C.** on the "ip-services" screen in the Avaya Aura® Communication Manager (CM), and in "TSAPI Link" on the Application Enablement Services (AES)
- D.** on the "cti-link" screen in the Avaya Aura® Communication Manager (CM), and in "TSAPI Link" on the Application Enablement Services (AES)

**Answer: (SHOW ANSWER)**

Explanation

When integrating the Application Enablement Services (AES) with the Avaya Aura® Communication Manager (CM), you need to configure a Switch Password in two places: on the "cti-link" screen in CM, and in "Switch Connections" on AES. The Switch Password is a password that is used to authenticate the communication between CM and AES. CM and AES use a protocol called Adjunct Switch Application Interface (ASAI) to exchange information and commands related to Computer Telephony Integration (CTI) applications. ASAI requires a Switch Password to establish a secure connection between CM and AES. To configure the Switch Password, you need to use these two screens:

\* The "cti-link" screen in CM: This is a screen that allows you to create and manage CTI links, which are logical connections between CM and CTI servers, such as AES. You can access this screen using the System Access Terminal (SAT) interface of CM. On this screen, you need to specify a name, number, type, and password for each CTI link. The password is the Switch Password that will be used by CM to authenticate AES.

\* The "Switch Connections" screen on AES: This is a screen that allows you to create and manage switch connections, which are logical connections between AES and switches, such as CM. You can access this screen using the web interface of AES. On this screen, you need to specify a name, IP address, port, type, and password for each switch connection. The password is the Switch Password that will be used by AES to authenticate CM.

### **NEW QUESTION: 15**

Which statement regarding the Survivable Communication Manager (CM) is true?

- A.** It is configured on the System Manager (SMGR) as a SIP Entity, with an Entity Unk to the BSM.
- B.** It is configured on the System Manager (SMGR) as a SIP Entity, with Entity Links to the Core Session Managers.
- C.** It is configured on the System Manager (SMGR) as a Managed Element.
- D.** It does not require configuring on the System Manager (SMGR) either as a Managed Element, or as a SIP Entity.

**Answer: C** ([LEAVE A REPLY](#))

Explanation

The Survivable Communication Manager (CM) is configured on the System Manager (SMGR) as a Managed Element. A Managed Element is an entity that can be managed by SMGR, such as Communication Manager, Session Manager, Presence Services, or Breeze Platform. A Survivable CM is a Communication Manager instance that provides local call processing and trunking capabilities for remote sites or branches in case of a WAN outage or loss of connectivity with the core servers. A Survivable CM can be deployed on an S8300D server or on an external server such as Dell R620/R630 or HP DL360 G8/G9. To configure a Survivable CM as a Managed Element on SMGR, you need to specify its name, type, IP address, login credentials, and security settings<sup>56</sup>

### **NEW QUESTION: 16**

In Avaya Aura Messaging (AAM) 6.3, how many Call Answering Ports can one Application Server support?

- A.** up to 1000 Ports
- B.** up to 100 Ports
- C.** up to 10000 Ports
- D.** up to 10 Ports

**Answer: B** ([LEAVE A REPLY](#))

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#### **NEW QUESTION: 17**

Avaya Aura Presence Services 7.x is implemented on Avaya Breeze (formerly Engagement Development Platform (EDP)).

When looking at Elements > Breeze > Service Management > Services, which status would you expect for a Presence Services snap-in that is ready to support Avaya Aura Presence Services?

- A. Accepting
- B. Installed
- C. Active
- D. Loaded

**Answer: ([SHOW ANSWER](#))**

#### **NEW QUESTION: 18**

When configuring the Avaya Call Park and Page, what is the correct format for the Call Park Extension Group attribute?

- A. 3(1):4000,4001,4002
- B. (3)400x
- C. 4000/l(3):4001-4002
- D. 3/4000-4002

**Answer: ([SHOW ANSWER](#))**

Explanation

When configuring the Avaya Call Park and Page snap-in, the Call Park Extension Group attribute is used to specify the extensions that can be used to park calls. The format of the Call Park Extension Group attribute is as follows:

<location ID>(<number of digits>):<extension 1>,<extension 2>,...

The location ID is a numeric value that identifies the location where the Call Park and Page snap-in is deployed. The number of digits is the number of digits in each extension. The extensions are the actual extensions that can be used to park calls. For example, 3(1):4000,4001,4002 means that the Call Park and Page snap-in is deployed in location 3, each extension has one digit, and the extensions are 4000, 4001, and 40021

#### **NEW QUESTION: 19**

Which statement about the SIP Entities to support single node Avaya Aura Presence Services is true?

- A. Two SIP Entities are built to the same SM100 IP address of each node. One is of type = "Avaya Breeze", and the other is of Type = "Presence Services".
- B. Only one SIP Entity is built of Type = "Presence Services", which uses the SM100 IP address of the Avaya Breeze node.
- C. Only one SIP Entity is built of Type = "Avaya Breeze", which uses the SM100 IP address of the Avaya Breeze node.
- D. Two SIP Entities are built to the same SM100 IP address of each node. One is of type = "Avaya Breeze", and the other is of Type = "Other".

**Answer: (SHOW ANSWER)**

### NEW QUESTION: 20

Which two key configuration steps are needed to associate the Avaya Call Park and Page snap-in to an Avaya Workplace Client? (Choose two.)

- A. Add an Implicit User Profile.
- B. Add a Service Profile.
- C. Configure a Call Park activation and deactivation feature code.
- D. Add a SIP Entity for the Call Park and Page snap-in.

**Answer: B,C (LEAVE A REPLY)**

Explanation

To associate the Avaya Call Park and Page snap-in to an Avaya Workplace Client, you need to perform the following key configuration steps:

\* Add a Service Profile: A Service Profile is a set of parameters that defines the features and capabilities of a user or device in System Manager. You need to create a Service Profile for the Call Park and Page snap-in, under Users > User Management > Service Profiles. In the Service Profile, you need to specify the name, type, domain, and SIP Entity of the Call Park and Page snap-in. You also need to enable the Call Park feature and configure the Call Park activation and deactivation feature codes<sup>1</sup>

\* Configure a Call Park activation and deactivation feature code: A feature code is a numeric sequence that activates or deactivates a specific feature on Communication Manager. You need to configure a Call Park activation and deactivation feature code on Communication Manager, using the change feature-access-codes command. The Call Park activation feature code allows a user to park a call on a specified extension, while the Call Park deactivation feature code allows a user to retrieve a parked call from any extension<sup>2</sup>

### NEW QUESTION: 21

By default, which Codec does Avaya Aura Messaging (AAM) support?

- A. G.729
- B. G.711
- C. G.722

D. G.726

**Answer: B ([LEAVE A REPLY](#))**

**NEW QUESTION: 22**

You are deploying the Avaya Aura® Presence Services on Avaya Breeze®.

When looking under Elements > Avaya Breeze> Service Management > Services in Avaya Aura® System Manager, which status would you expect to see for a Presence Services snap-in that is ready to support Presence and IM?

- A. Active
- B. Installed
- C. Loaded
- D. Accepting

**Answer: ([SHOW ANSWER](#))**

Explanation

When deploying the Avaya Aura® Presence Services on Avaya Breeze®, you can check the status of the Presence Services snap-in in System Manager, under Elements > Avaya Breeze> Service Management > Services. The status indicates the state of the snap-in on the Avaya Breeze® cluster. The status Active means that the snap-in is running and ready to support Presence and IM. The other statuses are either intermediate or error states that indicate that the snap-in is not fully functional or operational.

**NEW QUESTION: 23**

The provisioning script automatically runs as part of the first boot-up of the Avaya Session Border Controller for Enterprise (SBCE). During this process you assign the Management IP address to the SBCE. You browse to the Element Management System (EMS) to continue to install the SBCE.

On the System Management > Devices web page, which status does the SBCE display before the Install link is clicked?

- A. Ready
- B. Provisioned
- C. Registered
- D. Commissioned

**Answer: ([SHOW ANSWER](#))**

**NEW QUESTION: 24**

A customer reports that when using Presence services, the users cannot see the Presence status.

Which two tools are used to trace a PUBLISH message. In the Avaya Breeze server? (Choose two.)

- A. tracePRS
- B. traceCE

- C. tracePS
- D. traceSBC
- E. traceSM

**Answer: C,E ([LEAVE A REPLY](#))**

#### **NEW QUESTION: 25**

If the customer requires High Availability (HA) for the Avaya Session Border Controller for Enterprise (ASBCE), what is the minimum number of servers / virtual machines that are required?

- A. 4
- B. 3
- C. 2
- D. 1

**Answer: ([SHOW ANSWER](#))**

Explanation

If the customer requires High Availability (HA) for the Avaya Session Border Controller for Enterprise (ASBCE), the minimum number of servers or virtual machines that are required is 2. High Availability (HA) is a feature that provides redundancy and fault tolerance for the ASBCE server by deploying two ASBCE servers in a pair, either in the same location or geographically dispersed. The two ASBCE servers act as a single logical entity and share a common configuration and license. One ASBCE server is designated as the active server and handles all traffic, while the other ASBCE server is designated as the standby server and monitors the status of the active server. If the active server fails or becomes unreachable, the standby server takes over and becomes the new active server, ensuring continuity of service. The two ASBCE servers synchronize their configuration and state information using a dedicated HA link between them

#### **NEW QUESTION: 26**

How does an Avaya Workplace client learn about a Survivability Server assigned in its User Profile?

- A. An Avaya Workplace client receives this information from the AADS via the Dynamic Configuration.
- B. The Survivability Server details must be manually configured in the Avaya Workplace client.
- C. An Avaya Workplace client receives this information from the Session Manager (SM) via PPM.
- D. An Avaya Workplace client receives this information from the System Manager (SMGR) via Data Replication Service (DRS).

**Answer: A ([LEAVE A REPLY](#))**

Explanation

An Avaya Workplace client learns about a Survivability Server assigned in its User Profile from the Avaya Aura® Device Services (AADS) via the Dynamic Configuration. The Dynamic Configuration is a set of parameters that are sent by the AADS to the Avaya Workplace client during login or registration. The Dynamic Configuration contains information such as the SIP domain, SIP proxy, SIP registrar, and Survivability Server for the Avaya Workplace client. The

Survivability Server is an Avaya Aura® Communication Manager instance that provides call processing and voice mail access for the Avaya Workplace client in case of a network failure or loss of connectivity with the core servers<sup>34</sup>

**NEW QUESTION: 27**

WebRTC is used for which type of calls?

- A. calls originated from external web browsers only
- B. calls originated from internal web browsers only
- C. video calls only
- D. calls originated from internal and external web browsers

**Answer:** ([SHOW ANSWER](#))

**NEW QUESTION: 28**

Which statement about the Avaya Aura® Presence Services snap-in licensing is true?

- A. A per-user license is an entitlement on its own.
- B. User licenses are an entitlement as part of the Avaya Aura® suite licensing.
- C. An instance license is required.
- D. A single license file for all users is required.

**Answer:** B ([LEAVE A REPLY](#))

Explanation

Avaya Aura® Presence Services does not require a separate license file or an instance license. User licenses are an entitlement as part of the Avaya Aura® suite licensing, such as Foundation, Mobility, Team Engagement, or Customer Engagement. The user licenses are consumed based on the number of users who are provisioned for Presence Services in System Manager

**NEW QUESTION: 29**

After running the Install wizard on the Avaya Session Border Controller for Enterprise (ASBCE), you add a Public (External) IP address to the BI interface. You try to ping this IP address from a PC in the same subnet, but it fails.

What is the first step to resolve the problem?

- A. Navigate to Network & Flows > Network Management > Interfaces and enable the BI interface.
- B. Navigate to Device Management, and click on Restart Application.
- C. Navigate to Device Management, and and click on Reboot.
- D. Connect to the ASBCE CLI and reboot the ASBCE.

**Answer:** A ([LEAVE A REPLY](#))

Explanation

After running the Install wizard on the Avaya Session Border Controller for Enterprise (ASBCE), you add a Public (External) IP address to the BI interface. The BI interface is a logical interface that represents the external network port on the ASBCE server. The BI interface is used to communicate with external entities, such as SIP service providers or remote workers. If you try to ping the BI interface IP address from a PC in the same subnet, but it fails, the first step to resolve

the problem is to navigate to Network & Flows > Network Management > Interfaces and enable the BI interface. By default, the BI interface is disabled after the Install wizard. You need to enable it and assign it to an External Zone, which is a logical grouping of interfaces that defines the security and routing policies for the external network

**NEW QUESTION: 30**

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

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

**Answer: (SHOW ANSWER)**

**NEW QUESTION: 31**

Which statement regarding the license for the Avaya Aura® Web Gateway (AAWG) is true?

- A. A non-virtualized AAWG has an embedded local WebLM server where the license file is installed.
- B. Each AAWG deployed requires its own license file.
- C. Use of AAWG is an entitlement included with a Session Manager (SM) license, and therefore AAWG does not require a separate license.
- D. The AAWG license file can be installed on the WebLM server embedded in the System Manager (SMGR), or on a standalone WebLM server.

**Answer: D (LEAVE A REPLY)**

Explanation

The Avaya Aura® Web Gateway (AAWG) requires a license file to operate and provide WebRTC services for endpoints such as Avaya Workplace clients or Avaya Spaces Calling extension users. The license file can be installed on either of these two options:

\* The WebLM server embedded in System Manager (SMGR): This is a web-based licensing application that is integrated with SMGR and can manage licenses for multiple Avaya products, such as Communication Manager, Session Manager, Presence Services, or Breeze Platform. You can install an AAWG license file on this WebLM server using SMGR web interface, under Elements > Licensing > Licenses<sup>5</sup>

\* A standalone WebLM server: This is a web-based licensing application that runs on a separate Linux or Windows server and can manage licenses for multiple Avaya products, such as Communication Manager, Session Manager, Presence Services, or Breeze Platform. You can install an AAWG license file on this WebLM server using its web interface, under Licenses > Add License File<sup>6</sup>

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### NEW QUESTION: 32

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. Busyout
- B. Maintenance-Busy
- C. Commissioned
- D. Up

**Answer: C (LEAVE A REPLY)**

### NEW QUESTION: 33

Refer to the exhibit.

\* Name: breeze1.aura.com  
\* IP Address: ?  
SIP FQDN:  
Type: Avaya Breeze  
Notes:

**AVAYA**

You are creating a SIP Entity for Avaya Breeze® hosting the Avaya Aura® Presence Services in System Manager > Elements > Routing > SIP Entities.

What must be entered in the field labeled IP Address?

- A. General Purpose Cluster IP Address or FQDN
- B. Core Platform Cluster IP Address or FQDN
- C. Avaya Breeze® server Security Module IP Address or FQDN
- D. Avaya Breeze® server Management IP Address or FQDN

**Answer: C (LEAVE A REPLY)**

Explanation

When creating a SIP Entity for Avaya Breeze® hosting the Avaya Aura® Presence Services, you need to enter the IP address or FQDN of the Avaya Breeze® server Security Module (SM100) in the field labeled IP Address. The SM100 is a component of the Avaya Breeze® server that provides security and encryption functions for SIP signaling and media. The SM100 IP address or FQDN is used by the Presence Services snap-in to communicate with other SIP entities in the network, such as Session Manager or Communication Manager

**NEW QUESTION: 34**

A customer reports that while using Avaya Aura® Presence Services, the users cannot see the Presence status.

Which CLI tool is used to trace PUBLISH messages in the Avaya Breeze® server?

- A. tracePS
- B. traceCE
- C. start trace
- D. tracePRS

**Answer: A ([LEAVE A REPLY](#))**

Explanation

tracePS is a CLI tool that allows you to capture and analyze XMPP traffic between Avaya Aura® Presence Services and other XMPP servers or clients. You can use this tool to troubleshoot issues related to presence, instant messaging, federation, or integration with third-party applications. You can also use this tool to generate reports on XMPP traffic statistics, such as message count, message size, message type, and message direction

**NEW QUESTION: 35**

In Avaya Session Border Controller for Enterprise (SBCE) 7.x, you need to download the 46xxsettings.txt file to a Remote Worker device.

What needs to be configured under DMZ Services > Relay Services?

- A. Reverse Proxy
- B. Application Relay and Reverse Proxy
- C. Application Relay
- D. Application Relay and File Transfer

**Answer: C ([LEAVE A REPLY](#))**

**NEW QUESTION: 36**

The WebRTC snap-in needs to be loaded on which of Avaya Breeze cluster?

- A. Core Platform EDP Cluster
- B. Work Assignment EDP Cluster
- C. Context Store EDP Cluster
- D. General Purpose EDP Cluster

**Answer: ([SHOW ANSWER](#))**

## NEW QUESTION: 37

Refer to the exhibit.

### EMS Dashboard

Device Management

Backup/Restore

System Parameters

Configuration Profiles

Domain DoS

Server Interworking

Media Forking

Routing

Topology Hiding

Signaling

Manipulation

URI Groups

SNMP Traps

AVAYA

Which type of a Configuration Profile in the Avaya Session Border Controller for Enterprise (ASBCE) allows to set Timers, URI Manipulation and Header Manipulation, and can be linked to a SIP Server Profile?

- A. Signaling Manipulation
- B. Routing
- C. Topology Hiding
- D. Server Interworking

**Answer: ([SHOW ANSWER](#))**

Explanation

A Server Interworking Profile is a type of a Configuration Profile in the Avaya Session Border Controller for Enterprise (ASBCE) that allows setting Timers, URI Manipulation and Header Manipulation, and can be linked to a SIP Server Profile. A Configuration Profile is a configuration object that defines how the ASBCE server handles different aspects of SIP signaling and media processing. A Server Interworking Profile is a Configuration Profile that defines how the ASBCE server interworks with different types of SIP servers, such as Communication Manager, Session Manager, or third-party servers. A Server Interworking Profile can include parameters such as Timers, which specify the timeout values for various SIP transactions; URI Manipulation, which specifies how to modify the user part or domain part of SIP URIs; and Header Manipulation, which specifies how to add, delete, or modify SIP headers. A Server Interworking Profile can be

linked to a SIP Server Profile, which is another Configuration Profile that defines the identity and characteristics of a SIP server that communicates with the ASBCE server.

**NEW QUESTION: 38**

Refer to the exhibit.

An investigator at a financial institution (FI) receives an automated transaction alert based on average KYC data within the institution.

Client name	Risk rating	Profession	Country of Tax Residence	Annual Income as per KYC	Monthly Transaction Volume (Month 1)	Monthly Transaction Volume (Month 2)	Monthly Transaction Volume (Month 3)	Average Monthly Spending
Mike Jacob	Low	Accountant	Cyprus	\$ 45,000	\$ 3,251.00	\$ 8,777.70	\$11,378.50	\$ 525.00
Carl Ahmad	High	Car Dealer	Cyprus	\$ 350,000	\$ 9,333.33	\$12,600.00	\$10,360.00	\$ 6,708.33
Farah Zein	Medium	Owner of Travel Agency	Cyprus	\$ 180,000	\$ 4,800.00	\$ 6,480.00	\$ 5,328.00	\$ 4,200.00
Henry Lock	High	Owner of Jewelry Store	Cyprus	\$ 630,000	\$ 16,800.00	\$36,960.00	\$18,648.00	\$ 9,975.00
Jason Right	Low	Teacher	Cyprus	\$ 62,000	\$ 1,653.33	\$ 2,232.00	\$ 1,835.20	\$ 1,395.00
Nadine Kien	High	Trader	Cyprus	\$ 280,000	\$ 7,466.67	\$ 10,080.00	\$ 8,288.00	\$ 5,600.00
May Clous	Low	Employee at a bank	Cyprus	\$ 54,000	\$ 1,440.00	\$ 1,944.00	\$ 1,598.40	\$ 765.00
Richard Aston	Medium	Hotel Manager	Cyprus	\$ 120,000	\$ 3,200.00	\$ 4,320.00	\$ 3,552.00	\$ 1,800.00
Mason Jacob	High	Ecommerce business owner	Cyprus	\$ 430,000	\$ 11,466.67	\$15,480.00	\$28,666.67	\$ 9,316.67
Joshua White	Low	Manager at engineering company	Cyprus	\$ 90,000	\$ 2,400.00	\$ 3,240.00	\$ 2,664.00	\$1,470.00

With Dynamic Licensing configured in the Avaya Session Border Controller for Enterprise (ASBCE), when will the ASBCE issue a request to the WebLM server to allocate additional licenses based on "Fetch Count" value?

- A. when the percentage of free (available) standard sessions licenses reaches 50% (High Watermark)
- B. when the percentage of free (available) standard sessions licenses reaches 30% (Low Watermark)
- C. when the percentage of free (available) standard sessions licenses drops below 30% (Low Watermark)
- D. when the percentage of free (available) standard sessions licenses drops below 50% (High Watermark)

**Answer: C ([LEAVE A REPLY](#))**

Explanation

With Dynamic Licensing configured in the Avaya Session Border Controller for Enterprise (ASBCE), the ASBCE will issue a request to the WebLM server to allocate additional licenses based on the Fetch Count value when the percentage of free (available) standard sessions licenses drops below 30% (Low Watermark).

Dynamic Licensing is a feature that allows the ASBCE to dynamically allocate and release licenses from a pool of licenses managed by the WebLM server. The Fetch Count value is a parameter that specifies how many licenses are requested from the WebLM server at a time. The Low Watermark value is a parameter that specifies the threshold percentage of free licenses that triggers a request for more licenses from the WebLM server. The High Watermark value is a parameter that specifies the threshold percentage of free licenses that triggers a release of unused licenses to the WebLM server

**NEW QUESTION: 39**

To set Timers, URI Manipulation, and Header Manipulation that the Avaya Session Border Controller for Enterprise (SBCE) will use when signaling to the far-end server; a profile like "avaya-ru" is provided by default.

When configuring the Server Configuration, you must link to which type of Global profile?

- A. Server Interworking
- B. Signaling
- C. Topology Hiding
- D. Routing

**Answer: A ([LEAVE A REPLY](#))**

**NEW QUESTION: 40**

Before SIP Trunking configuration can begin, which state must the Avaya Session Border Controller for Enterprise (SBCE) be in?

- A. Provisioned
- B. Ready
- C. Commissioned
- D. Registered

**Answer: ([SHOW ANSWER](#))**

**NEW QUESTION: 41**

Which access control method is used by the Avaya Aura Application Enablement Services (AES) server for administrators?

- A. System Manager AES Management Menu
- B. Role-Based Access Control
- C. Challenge-Response shared-key method only
- D. Single Administrator simple password login

**Answer: B ([LEAVE A REPLY](#))**

**NEW QUESTION: 42**

You are creating a SIP Entity for Avaya Aura Engagement Development Platform - EDP / Avaya Breeze.

What do you have to enter in the field labeled FQDN or IP Address?

- A. the IP-Address or FQDN of general Purpose Cluster
- B. the IP-Address or FQDN of Core Platform Cluster
- C. the SM100 IP-address or FQDN of the Avaya Breeze platform
- D. the Management IP-Address or FQDN of the Avaya Breeze platform.

**Answer: D ([LEAVE A REPLY](#))**

**NEW QUESTION: 43**

Before running the `initTM -f` command from the Avaya Breeze® server CLI, what should be verified?

- A. Verify that the Avaya Breeze® is configured as a Managed Element in Avaya Aura® System Manager.
- B. Verify that an enrollment password is configured in Avaya Aura® System Manager, and that it has not expired.
- C. Verify that a valid certificate is installed on the Avaya Breeze® server.
- D. Verify that the Avaya Breeze® server is licensed.

**Answer: ([SHOW ANSWER](#))**

Explanation

The `initTM -f` command is used to initialize the trust management between the Avaya Breeze® server and the Avaya Aura® System Manager. This command requires an enrollment password that is configured in the System Manager web interface, under Security > Enrollment Password. The enrollment password has a validity period that can be set by the administrator. If the enrollment password has expired, the `initTM -f` command will fail. Therefore, before running the `initTM -f` command, you should verify that the enrollment password is configured and valid.

**NEW QUESTION: 44**

What identifies that the Avaya Breeze server is using Identity Certificates that have been signed by Avaya Aura System Manager (SMGR)?

- A. if the replication status is showing 'Synchronized' with a green background color
- B. if the Entity Link between Avaya Aura Session Manager (SM) and Avaya Breeze server is up
- C. if the Issuer Name states "O=AVAYA, OU=MGMT, CN= System Manager CA" for the Security Module SIP Identity Certificate
- D. if a successfully installed WebRTC snap-in is used

**Answer: C ([LEAVE A REPLY](#))**

**NEW QUESTION: 45**

When deploying a Survivable Communication Manager (CM), which statement about the Server ID value is true?

- A. Every CM server in the network needs to be assigned a unique server ID, but both servers in a duplex pair must have the same Server ID.
- B. The Server ID Is a value found in the license file.
- C. The Server ID of a Survivable CM needs to match the server ID of the Main CM. The Server IDs must be an even/odd pair (N, N+1).
- D. Every CM server in the network needs to be assigned a unique Server ID including servers in a duplex pair.

**Answer: D ([LEAVE A REPLY](#))**

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