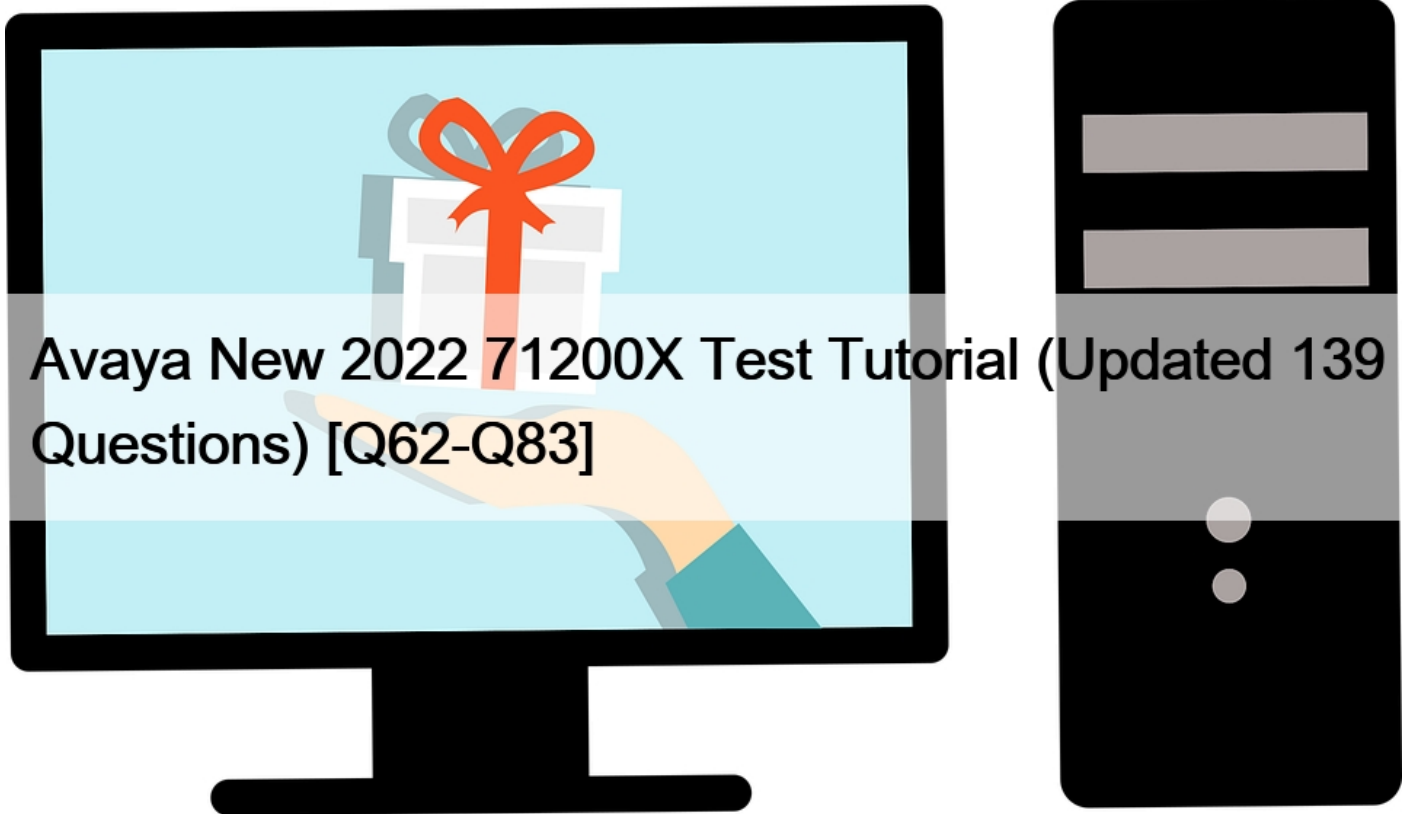


Avaya New 2022 71200X Test Tutorial (Updated 139 Questions) [Q62-Q83]



Avaya New 2022 71200X Test Tutorial (Updated 139 Questions)
71200X Exam Questions Dumps, Selling Avaya Products

What is the cost of The Avaya Aura Core Components Integration (71200X) - Format: Multiple choices, multiple answers- Number of Questions: 40- Length of Examination: 90 minutes- Passing Score: 70%

Avaya 71200X Exam Details

If you are looking forward to sitting for this exam, then you should be prepared to answer 70 questions within 90 minutes. Moreover, you should also score at least 71% in order to pass this test in a closed-book format. So, all candidates are advised not to carry electronic devices and other materials that are not required in the exam passing.

Avaya 71200X is scheduled via the Pearson VUE and it can be taken at one of the testing centers near you. However, candidates should book their exam sessions two months earlier because every applicant's requirements need to be met and confirmed.

NO.62 Which two options represent a function of a Digital Signal Processor (DSP)? (Choose two.)

- * Convert from Signaling to Audio.
- * Convert between two different Codecs.
- * Analyze and route SIP Signaling.
- * Convert between Analogue speech & Digital Audio.
- * Perform Gatekeeper functions.

NO.63 You have configured a TLS link between Avaya Aura Communication Manager (CM) and Avaya Aura Session Manager (SM). SM is using Identity certificates that have been signed by Avaya Aura system manager (SMGR) Certificate Authority (CA).

Which three tasks must be completed for the signaling link between CM and Avaya Aura* Session Manager (SM) to come into service? (Choose three.)

- * Download binary to IE; from Avaya Aura System Manager (SMGR).
- * Upload CA certificate to CM using Miscellaneous/Download files; on SMI screen.
- * Download PEM file; from Avaya Aura System Manager (SMGR).
- * Add the CA certificate to CM using Security/Trusted Certificates;.
- * Export SM Identity certificate from SMGR and import it into CM using Security/Trusted Certificates;.

NO.64 Which three tests are part of Communication Manager's Background testing strategy? (Choose three.)

- * Fixed-Interval
- * System
- * Periodic
- * Triggered
- * Scheduled

<https://downloads.avaya.com/css/P8/documents/100089289>

NO.65 When administering Avaya Aura Communication Manager 7.x, what is the number-range you can use to identify a Class of Restriction (COR)?

- * 250
- * 0-15
- * 0-995
- * 0-255

```
list cor
```

CLASS OF RESTRICTION INFORMATION	
COR	COR Description
990	
991	
992	
993	
994	
995	

NO.66 Which communication Manager Reset level takes less than 10 seconds, and preserves stable calls as well Error and Alarm logs?

- * Reset System 4
- * Reset System 3
- * Reset System 2
- * Reset System 1

NO.67 From within Avaya Aura System Manager (SMGR), which task can you perform from the Avaya Aura Session Manager (SM) Dashboard?

- * Select the Primary and Secondary SM for each SIP user.
- * Obtain the status and health summary of each administered SM.
- * Create new users each administered SM.
- * Synchronize data from each SM with the Avaya Aura Communication Manager (CM).

NO.68 Which product performs the tasks of SIP registration and authentication?

- * Avaya Aura Media Server (AAMS)
- * Avaya Aura Communication Manager (CM)
- * Avaya Aura System Manager (SMGR)
- * Avaya Aura Session Manager (SM)

NO.69 Which two products are Avaya Aura Core components? (Choose two.)

- * Avaya Aura Multimedia Messaging (AMM)
- * Avaya Session Border Controller (ASBCE)
- * Avaya Aura Communication Manager (CM)
- * Avaya Aura System Manager (SMGR)
- * Avaya Aura Conferencing

NO.70 If the Tenant Partitioning feature is enabled, which command is used to change a Class of Service?

- * change class group 1-100
- * change cos-group 1-100
- * change cos
- * change cos group

Chapter 27: Class of service

Administrators access permissions for call processing features that require dial code or feature button access.

Note:

Class of Service (COS) is inapplicable to trunk groups except for the Remote Access feature.

A COS assignment defines which features and functions a telephone user can access. Up to 16 different COS numbers can be administered (0 to 15). When Tenant Partitioning is enabled for the system, you can administer up to 100 COS groups, each with 16 Classes of Service.

The screen lists the default values for each COS or feature combination. For a particular combination, y is for access to the feature and n is for denying access.

Caution:

Because many hunt groups are set up with COS 1, be careful when you assign restrictions to COS 1.

Example command: `change cos-group n`, where *n* is the COS group number.

NO.71 How does an Avaya AuraBranch Session Manager and Its Survivable Communication Manager communicate?

- * By using the synchronization process
- * By using the Replication process
- * By using the SIP Entity & Entity Link manually created between the Branch Session Manager and the Survivable Communication Manager
- * By using a link that is automatically created after you built the Entity link between your Branch Session Manager and Main Communication Manager

NO.72 Which Avaya application product provides Avaya clients with auto-configuration options?

- * Avaya Session Border Controller (ASBCE)
- * Avaya Aura Device Services (AADS)
- * Avaya Aura Web Gateway (AAWG)

* Avaya Equinox Conferencing

NO.73 What are the characteristics of a Half Call Model that is used by Avaya Aura Session Manager (SM)?

- * Half of the call is processed by SM, and the other half is processed by an Application Server.
- * SIP User Agents are sent to application server(s) defined by Origination Application Sequence for originated calls and Termination Application Sequence for terminating calls.
- * SMA works for incoming calls and the SMB works for outgoing calls.
- * Half of the call is processed by SM and subsequent processing is performed by Avaya Aura Communication Manager (CM).

NO.74 On CM's System Management Interface (SMI), to enable the Duplex Servers to become a Duplex Pair, which two must be configured? (Choose two.)

- * SNMP Parameters
- * Duplication Parameters
- * Network Configuration
- * Replication Link

NO.75 Which three actions can be performed together to save CM translations to CM disk, and make a copy be sent to every survivable server? (Choose three.)

- * Execute `sa tr all` from SAT.
- * From Avaya Aura System Manager (SMGR) Services > Backup and Restore.
- * From Avaya Aura System Manager (SMGR) launch Element Cut-Through.
- * From Inventory > Synchronization > Communication System.
- * Execute the Linux `sat ransall` command.

NO.76 Which Avaya Equinox application product provides Enterprise level instant messaging, and can be delivered as part of the Presence Snap-in?

- * Avaya IX Messaging
- * Avaya Aura Application Enablement Services (AES)
- * Avaya Aura Device Services (AADS)
- * Multimedia Messaging

Explanation/Reference:

NO.77 Which two servers are supported In the Avaya Aura8.x offer? (Choose two.)

- * S8300D
- * S8800
- * S8510
- * HP ProLiant G8
- * S8300E

NO.78 Which three configuration points are necessary before you can build a Network Routing Policy? (Choose three.)

- * Location
- * User Profile
- * Avaya Aura Communication Manager (CM) Profile
- * Domain
- * SIP Entity

AVAYA
Aura® System Manager 7.0

Home Routing x

Home / Elements / Routing

Introduction to Network Routing Policy

Network Routing Policy consists of several routing applications like "Domains", "Locations", "SIP Entities", etc. The recommended order to assign the routing applications (that means the overall routing workflow) to configure your network is:

- Step 1: Create "Domains" of type SIP (other routing applications are referring domains of type SIP).
- Step 2: Create "Locations"
- Step 3: Create "Adaptations"
- Step 4: Create "SIP Entities"

- SIP Entities that are used as "Outbound Proxies" e.g. a certain "Gateway" or "SIP Trunk"
- Create all "other SIP Entities" (Session Manager, CM, SIP/PSTN Gateways, SIP Trunks)
- Assign the appropriate "Locations", "Adaptations" and "Outbound Proxies"

NO.79 The "Single Button Press-Park Pickup" feature, new in Aura 7.x, combines Call Park and Call Pickup functionalities to achieve a better user experience.

Which three statements about this feature are correct? (Choose three.)

- * The "Allow parked Calls to be picked up Inside Pickup Group" feature can be changed anytime.
- * Members can answer parked calls simply by pressing their call-park button.
- * The parked call triggers call pickup alerting to all members of their pickup group.
- * A user delegates a call to other team members simply by parking the call.
- * With a single button press, users can pick up calls parked by another team member.

NO.80 When integrating with Avaya Aura Communication Manager (CM), which two items must be configured on the CM to Avaya Aura Core Side? (Choose two.)

- * Trunk Group
- * Media-Server Instance
- * Signaling Group
- * SIP Entity

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NO.82 Which event triggers the activation of an Avaya Aura Communication Manager (CM) Survivable server so that it can accept H.323 registrations and/or make IP Trunks active?

- * A broadcast message from the Main CM Server just before it goes in failure
- * The first H.323 Registration Request the CM Survivable Server receives from any H.323 Endpoint, after the Endpoint loses contact with the Main CM Server
- * The interruption in the RAS keep alive link between CM Main and CM Survivable Servers
- * The availability of DSP Resources in the CM Survivable Server, by the registration of either a Media Gateway or an Avaya Aura Media Server (AAMS) with that CM Survivable Server

NO.83 What is the Avaya supported method of backing up an Avaya AuraSession Manager (SM) database?

- * Perform the backup from an Avaya Aura System Manager.
- * Connect a Memory Drive into the SM Server with an automatic Backup-making script.
- * Access the SM Command Line Interface (CLI) and perform a Backup manually.
- * Wait for the overnight Backup process to send you a copy of the .tar file automatically.

Chapter 13: Managing system data

Backup and Restore

The backup and restore functions run on System Manager.

System Manager creates one backup file that contains all the data for the entire system. You do not need to create individual backup files of all the Session Manager instances. The data and configuration files for the entire system are stored centrally on System Manager.

System Manager supports local backup and remote backup. You can transfer backup files by using the sftp or scp protocol.

You can perform either a backup or a restore operation at a specified time. The restore operation fails if a backup operation is in progress. When a restore operation is in progress, the system ignores all backup jobs that are scheduled at that time. System Manager displays a warning if you attempt to restore a corrupted or tampered backup file.

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