

AVAYA 71201X

Avaya Aura Core Components Implement Certification Questions & Answers

Exam Summary – Syllabus – Questions

71201X

Avaya Aura Core Components Implement (ACIS-7120) 67 Questions Exam – 67% Cut Score – Duration of 90 minutes



Table of Contents:

Know Your 71201X Certification Well:	2
Avaya 71201X Aura Core Components Implement Certification Details:	2
71201X Syllabus:	3
Avaya 71201X Sample Questions:	5
Study Guide to Crack Avaya Aura Core Components Implement 71201X Exam:	7

Know Your 71201X Certification Well:

The 71201X is best suitable for candidates who want to gain knowledge in the Avaya Services. Before you start your 71201X preparation you may struggle to get all the crucial Aura Core Components Implement materials like 71201X syllabus, sample questions, study guide.

But don't worry the 71201X PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your **<u>queries like-</u>**

- What is in the 71201X syllabus?
- How many questions are there in the 71201X exam?
- Which Practice test would help me to pass the 71201X exam at the first attempt?

Passing the 71201X exam makes you Avaya Aura Core Components Implement (ACIS-7120). Having the Aura Core Components Implement certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Avaya 71201X Aura Core Components Implement Certification Details:

Exam Name	Avaya Aura Core Components Implement
Exam Code	71201X
Exam Price	\$125 USD
Duration	90 minutes
Number of Questions	67
Passing Score	67%
Recommended Training	Avaya Learning Center
Exam Registration	PEARSON VUE
Sample Questions	Avaya 71201X Sample Questions



Practice Exam	Avaya Aura Core Components Implement (ACIS- 7120) Practice Test

71201X Syllabus:

Section	Objectives
Avaya Aura® Core Solution Integration Product Overview	 List the products which make up both roles of the Avaya Aura® Core Components of the solution, the Avaya Aura® Communication Applications, and the list the products which make up the Avaya Meetings Server & Avaya Workplace Clients portfolio.
Avaya Aura® Core Solution Key Components	 Identify the components of the Avaya Aura® Platform architecture. Describe the virtualization options, the supported hardware, and the deployment options (both on premise and Cloud) available for the Avaya Aura® applications. Identify the deprecation of Avaya Aura® Utility Services and how Avaya Aura® AADS will support file server functionality, describe the role of the Avaya Aura® Media Server (MS) in the Avaya Aura® platform.
Avaya Aura® System Manager	 Identify the purpose and key functionality of Avaya Aura® System Manager (SMGR), the SMGR's Certificate Authority capability, and describe the role and functionality of Solution Deployment Manager (SDM). Describe how to perform licensing and post-installation checks, and identify the troubleshooting tools used in Avaya Aura® System Manager (SMGR). Describe how to login to Avaya Aura® System Manager (SMGR) for the first time, change the password, view and export alarms and logs.
Avaya Aura® Session Manager	 Identify the purpose and key functionality of Avaya Aura® Session Manager (SM), and describe the function of the key components required for building Network Routing Policies (NRP). Describe the process for the Avaya Aura® Session Manager (SM) core integration, the deployment process for SM, and how to perform the post-installation checks for SM. Describe how to add Avaya Aura® Session Manager (SM) and the respective security modules to the core, identify the key concepts used in a SIP Routing design, and list the steps necessary to build a basic SIP Phone without Avaya Aura® Communication Manager (CM) features.

Section	Objectives
	 List the steps to view, acknowledge, and clear Avaya Aura® Session Manager (SM) Alarms, and describe the troubleshooting tools used for Avaya Aura® Session Manager. Describe how to configure Serviceability Agent to allow processing of Avaya Aura® Session Manager (SM) Avaya Aura® System Manager (SMGR) events, and identify the Policy-Based SM assignment feature.
Avaya Aura® Communication Manager Integration	 Describe the platform basics of the Avaya Aura® Core Components that have a good visibility of the post- Installation and Readiness Conditions, and define how the licensing mechanism is used for the Avaya Aura® solution. Define how to build an Avaya Aura® Communication Manager (CM) High Availability Cluster, and determine how to integrate the CM into the core, and determine how to install the certificates necessary to establish TLS Encrypted connections in the Core. Identify how to configure SIP trunks to Avaya Aura® Communication Manager (CM) for OPTIM and call routing purposes, and define SIP Trunk Optimization, and describe the process for configuring CM as a Managed Element, and as an Application Sequence.
Avaya Aura® Media Server Integration	- Identify the advantages of Avaya Aura® Media Server (AAMS), describe how to integrate the AAMS into the core, and determine the process of applying an update to the AAMS.
Avaya Aura® Testing the Core	 Determine how to install the TLS certificate on the PC hosting the softphones necessary to test the Core, and how to perform test calls involving the various elements in the Core. Describe how to Manually configure the Workplace client to perform in Generic SIP and CM SIP Phone (AST), and how One-X® Softphone can perform in H323 Mode.
Avaya Aura® Team Engagement Communication Manager Feature Administration	 Identify and use the various methods (SMGR, CM SMI and CM SAT) to configure Avaya Aura® Communication Manager (CM), and determine how to configure and test Network Region Groups in CM and shared bandwidth control with Avaya Aura® Session Manager (SM). Describe how to administer the Dial Plan and Feature Access Codes, verify the License Mode, and confirm the software version. Determine how to add, change, and remove stations/endpoints. Describe the characteristics of a Class of Restriction



Section	Objectives
	(COR), Facility Restriction Levels (FRLs), and Class of Service (COS).
	- Describe how to save translation data from the system memory to the server's hard disk, and how to back up translation data from the server's hard disk to a safe location using the Avaya Aura® Communication Manager (CM) System Management Interface (SMI).
Avaya Aura® Device Services	- Identify the advantages and deployment processes of Avaya Aura® Device Services (AADS).

Avaya 71201X Sample Questions:

Question: 1

Why is Avaya Aura® Media Server considered crucial in the platform architecture?

- a) It acts as the primary interface for all user interactions.
- b) It supports high-definition video conferencing.
- c) It solely manages the communications protocols.
- d) It provides essential media processing capabilities for real-time communications.

Answer: d

Question: 2

During the core integration of Avaya Aura® Session Manager, what is a crucial step?

- a) Installing additional security firewalls
- b) Assigning static IP addresses to all end devices
- c) Configuring SIP entities and their relationships
- d) Establishing a physical connection with external servers

Answer: c

Question: 3

Who benefits primarily from the integration of Avaya Meetings Server in an organization?

- a) Sales teams for better customer interaction
- b) All users for unified communications and collaboration
- c) Executives for enhanced data security
- d) IT administrators for simpler infrastructure management

Answer: b



Question: 4

Which feature allows you to back up translation data from Avaya Aura® Communication Manager to a safe location?

- a) The backup and restore utility in SMI
- b) A manual transfer via removable media
- c) An automated cloud backup service
- d) Emailing the files to a secure email address

Answer: a

Question: 5

When applying updates to Avaya Aura® Media Server, what is essential to prevent service disruption?

- a) Notify all users about potential aesthetic changes.
- b) Conducting updates during peak business hours to capture immediate feedback.
- c) Implementing updates in a staged manner to ensure continuous operation.
- d) Applying all available updates simultaneously to minimize downtime.

Answer: c

Question: 6

How are SIP trunks configured to Avaya Aura® Communication Manager for OPTIM and call routing purposes?

- a) By manually programming each phone
- b) Through the web management interface
- c) Using an automated script that runs nightly
- d) By hiring a specialized consultant

Answer: b

Question: 7

What is a key advantage of integrating Avaya Aura® Media Server into an existing network?

- a) It eliminates the need for user authentication.
- b) It allows for the direct transmission of electrical power over Ethernet.
- c) It significantly reduces the need for physical storage.
- d) It provides enhanced media processing capabilities.

Answer: d



Question: 8

What change is anticipated with the deprecation of Avaya Aura® Utility Services in terms of network functionality?

- a) Greater integration with Avaya Aura® AADS for essential services
- b) None, as there is no impact on network functionalities
- c) Transition to cloud-based utility management
- d) Increased dependency on external DNS services

Answer: a

Question: 9

How does Class of Service (COS) differ from Class of Restriction (COR) in Avaya Communication Manager?

- a) COS deals with security settings, whereas COR handles calling permissions.
- b) COS manages call quality settings, whereas COR does not.
- c) COS pertains to network access, while COR relates to feature access.
- d) There is no difference; both terms are interchangeable.

Answer: c

Question: 10

In testing the Core, how do you verify the functionality of H323 mode on One-X® Softphone?

- a) H323 testing is not supported on One-X® Softphones
- b) Setting the phone to H323 mode and making a direct call to another H323 device
- c) Conducting a routine echo test on the network
- d) By initiating a video call test to check bandwidth and quality

Answer: b

Study Guide to Crack Avaya Aura Core Components Implement 71201X Exam:

• Getting details of the 71201X syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the 71201X exam.



- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Avaya provided training for 71201X exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the 71201X sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on 71201X practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for 71201X Certification

Make NWExam.com your best friend during your Avaya Aura Core Components Implement exam preparation. We provide authentic practice tests for the 71201X exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual 71201X exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the 71201X exam.

Start Online practice of 71201X Exam by visiting URL

https://www.nwexam.com/avaya/71201x-avaya-aura-core-componentsimplement