

Exam4Labs Analytics-Arch-201 Desktop Practice Exams



To avoid this situation, we recommend you Analytics-Arch-201 real dumps. This product contains everything you need to crack the Analytics-Arch-201 certification exam on the first attempt. By choosing Exam4Labs's updated dumps, you don't have to worry about appearing in the Salesforce Certified Tableau Architect (Analytics-Arch-201) certification exam. Exam4Labs Salesforce Analytics-Arch-201 Dumps are enough to get you through the Salesforce Certified Tableau Architect (Analytics-Arch-201) actual exam on the first try.

The Salesforce Certified Tableau Architect can advance your professional standing. Passing the Salesforce Analytics-Arch-201 exam is the requirement to become Salesforce Professionals and to get your name included. Practicing with Salesforce Analytics-Arch-201 Dumps is considered the best strategy to test the exam readiness. After passing the Analytics-Arch-201 exam you will become a valuable asset for the company you work for or want to work. You don't need to sacrifice your job hours or travel to distant training institutes for exam preparation when you have Salesforce Analytics-Arch-201 Dumps for instant success. These Analytics-Arch-201 dumps questions with authentic answers are compiled by Salesforce professionals and follow the actual exam's questioning style.

>> Passing Analytics-Arch-201 Score <<

Analytics-Arch-201 Test Braindumps are of Vital Importance to Pass Analytics-Arch-201 Exam - Exam4Labs

Exam4Labs is engaged in studying valid exam simulation files with high passing rate many years. If you want to find valid Salesforce Analytics-Arch-201 exam simulations, our products are helpful for you. Our Salesforce Analytics-Arch-201 Exam Simulations will assist you clear exams and apply for international companies or better jobs with better benefits in the near future.

Salesforce Analytics-Arch-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Deploy Tableau Server: This domain assesses the ability of Tableau Administrators to perform production-ready deployments of Tableau Server. It encompasses installing and configuring Tableau Server with external components, supporting air-gapped environments, disaster recovery validations, and blue-green deployments. It includes configuring and troubleshooting various authentication methods such as SAML, Kerberos, and LDAP. The section also covers implementing encryption strategies, installing and verifying Tableau Server on Linux and Windows platforms, resolving installation and configuration issues, and managing service accounts and logging.

Topic 2	<ul style="list-style-type: none"> Monitor and Maintain a Tableau Deployment: This section evaluates skills of Tableau Administrators in monitoring, maintaining, and optimizing Tableau environments. It involves creating custom administrative dashboards, conducting load testing using tools like TabJolt, and analyzing test results. Troubleshooting complex performance bottlenecks in workbooks and server resources is key, as is tuning caching and scaling strategies. It covers leveraging observability tools such as the Resource Monitoring Tool, analyzing logs and metrics, and adjusting architecture accordingly. Automation of maintenance functions using APIs, scripting, and scheduling is included, along with managing server extensions, content automation, dashboard extensions, web data connectors, and secure embedded solutions.
Topic 3	<ul style="list-style-type: none"> Design a Tableau Infrastructure: This section of the exam measures skills of Tableau Consultants and focuses on planning and designing a complex Tableau deployment. It covers gathering user requirements, licensing strategies including Authorization-to-Run, high availability and disaster recovery planning, and mapping server add-ons to the organization's needs. It includes planning and implementing Tableau Cloud with Bridge, authentication, user provisioning, and multi-site configuration. Additionally, it addresses migration planning across Tableau products, operating systems, identity stores, and consolidations, as well as designing process topologies, sizing, node roles, and recommending server configurations including security, hardware, and disaster recovery.

Salesforce Certified Tableau Architect Sample Questions (Q40-Q45):

NEW QUESTION # 40

A multinational corporation with various branches worldwide needs to integrate its Tableau Server with its existing corporate identity management system. What is the most appropriate identity store and authentication configuration?

- A. Manual username and password setup for each user on the Tableau Server
- B. Active Directory with single sign-on (SSO) to integrate with the existing corporate identity management system**
- C. Separate identity stores for each region, disregarding the existing corporate identity management system
- D. Local authentication for each branch to maintain independent user management

Answer: B

Explanation:

Active Directory with single sign-on (SSO) to integrate with the existing corporate identity management system Using Active Directory with SSO enables seamless integration with the corporation's existing identity management system, ensuring a unified and secure authentication experience across all branches. Option A is incorrect because local authentication would create fragmented and inefficient user management. Option C is incorrect as it does not leverage the existing corporate identity management system, leading to unnecessary complexity. Option D is in-correct because manual setup for each user is inefficient and does not provide the security benefits of integrating with an existing system

NEW QUESTION # 41

A large enterprise plans to deploy Tableau Server for its widespread global operations, with thousands of concurrent users. What hardware and network specifications are most appropriate for this deployment?

- A. A minimal hardware setup with a basic network configuration to reduce costs
- B. Standard hardware specification with no consideration for advanced network infrastructure
- C. Single, high-capacity server with a focus on storage rather than network speed
- D. A high-performance server cluster with load balancing and a high-speed network to manage the large number of concurrent users**

Answer: D

Explanation:

A high-performance server cluster with load balancing and a high-speed network to manage the large number of concurrent users For an enterprise with widespread operations and high concurrency, a robust server cluster and a high-speed network are crucial to handle the load and ensure smooth operation without performance bottlenecks. Option A is incorrect because a minimal setup would likely lead to performance issues given the large number of users. Option C is incorrect as standard hardware might not suffice for the demands of a large global enterprise. Option D is incorrect because focusing solely on storage without considering network speed and load balancing can lead to significant performance issues.

NEW QUESTION # 42

In configuring Connected App authentication for Tableau Server, what is a key step to ensure se-cure and proper functionality of the integration?

- A. Creating a unique user account in Tableau Server for each user of the connected app
- **B. Registering the connected app in Tableau Server and obtaining client credentials (client ID and secret)**
- C. Setting up a dedicated VPN channel between Tableau Server and the connected app
- D. Allocating additional storage on Tableau Server for data accessed by the connected app

Answer: B

Explanation:

Registering the connected app in Tableau Server and obtaining client credentials (client ID and secret) Registering the connected app in Tableau Server and obtaining client credentials is essential for secure integration. These credentials are used to authenticate the app with Tableau Server, ensuring that only authorized apps can access data and resources, and maintaining se-cure communication between the app and the server. Option A is incorrect because creating a unique user account for each app user is not necessary for Connected App authentication, which is based on app-level credentials. Option C is incorrect as allocating additional storage on Tableau Server is not directly related to the configuration of Connected App authentication. Option D is incorrect because setting up a VPN is not a standard requirement for configuring Connected App authentication.

NEW QUESTION # 43

In a scenario where Tableau Server is experiencing slow response times, what aspect should be analyzed first in a latency analysis to identify the root cause?

- A. The network speed and bandwidth between client machines and the Tableau Server
- B. The time taken for administrative tasks, such as user creation and permission assignment
- **C. The response time of queries sent from Tableau Server to connected data sources**
- D. The frequency of scheduled extract refreshes on the Tableau Server

Answer: C

Explanation:

The response time of queries sent from Tableau Server to connected data sources In a latency analysis aimed at identifying the root cause of slow response times in Tableau Server, it is important to first analyze the response time of queries sent from the server to its connected data sources. Long query response times can be a primary factor contributing to overall server latency, affecting the speed at which visualizations and dashboards load. Option A is incorrect because while network speed and bandwidth are important, they are more related to the infrastructure rather than specific to Tableau Server's internal processing. Option B is incorrect as the frequency of extract refreshes, while impactful on performance, is not the first aspect to assess in a latency analysis. Option D is incorrect because the time taken for administrative tasks is generally un-related to the response time issues experienced by end-users in accessing dashboards and reports.

NEW QUESTION # 44

In configuring Connected App authentication for Tableau Server, what is a key step to ensure se-cure and proper functionality of the integration?

- A. Creating a unique user account in Tableau Server for each user of the connected app
- **B. Registering the connected app in Tableau Server and obtaining client credentials (client ID and secret)**
- C. Setting up a dedicated VPN channel between Tableau Server and the connected app
- D. Allocating additional storage on Tableau Server for data accessed by the connected app

Answer: B

Explanation:

Registering the connected app in Tableau Server and obtaining client credentials (client ID and secret) Registering the connected app in Tableau Server and obtaining client credentials is essential for secure integration. These credentials are used to authenticate the app with Tableau Server, ensuring that only authorized apps can access data and resources, and maintaining se-cure communication between the app and the server. Option A is incorrect because creating a unique user account for each app user is not necessary for Connected App authentication, which is based on app-level credentials. Option C is incorrect as allocating additional storage on

Tableau Server is not directly related to the configuration of Connected App authentication. Option D is incorrect because setting up a VPN is not a standard requirement for configuring Connected App authentication.

NEW QUESTION # 45

There are many ways to help you pass Salesforce certification Analytics-Arch-201 exam and selecting a good pathway is a good protection. Exam4Labs can provide you a good training tool and high-quality reference information for you to participate in the Salesforce certification Analytics-Arch-201 exam. Exam4Labs's practice questions and answers are based on the research of Salesforce certification Analytics-Arch-201 examination Outline. Therefore, the high quality and high authoritative information provided by Exam4Labs can definitely do our best to help you pass Salesforce certification Analytics-Arch-201 exam. Exam4Labs will continue to update the information about Salesforce certification Analytics-Arch-201 exam to meet your need.

Analytics-Arch-201 Vce Torrent: <https://www.exam4labs.com/Analytics-Arch-201-practice-torrent.html>