

Reliable Salesforce Analytics-Arch-201 Test Sims & Test Analytics-Arch-201 Lab Questions



DOWNLOAD the newest Test4Sure Analytics-Arch-201 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1aYVdgdoZUXAXhOtXGZsEgGBCPlv-spqp>

The training tools of Test4Sure contains exam experience and materials which are come up with by our IT team of experts. Also we provide exam practice questions and answers about the Salesforce Analytics-Arch-201 exam certification. Our Test4Sure's high degree of credibility in the IT industry can provide 100% protection to you. In order to let you choose to buy our products more peace of mind, you can try to free download part of the exam practice questions and answers about Salesforce Certification Analytics-Arch-201 Exam online.

If you use the Test4Sure Salesforce Analytics-Arch-201 Study Materials, you can reduce the time and economic costs of the exam. It can help you to pass the exam successfully. Before you decide to buy our Salesforce Analytics-Arch-201 exam materials, you can download our free test questions, including the PDF version and the software version. If you need software versions please do not hesitate to obtain a copy from our customer service staff.

>> Reliable Salesforce Analytics-Arch-201 Test Sims <<

Test Analytics-Arch-201 Lab Questions & Valid Analytics-Arch-201 Test Simulator

Providing our customers with up to 1 year of free Salesforce Analytics-Arch-201 questions updates is also our offer. These Salesforce Analytics-Arch-201 free dumps updates will help you prepare according to the latest Analytics-Arch-201 test syllabus in case of changes. 24/7 customer support is available at Test4Sure to assist users of the Analytics-Arch-201 Exam Questions through the journey. Above all, Test4Sure also offers a full refund guarantee (terms and conditions apply) to our customers. Don't miss these amazing offers. Download Salesforce Certified Tableau Architect (Analytics-Arch-201) actual exam Dumps today!

Salesforce Analytics-Arch-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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 (Q26-Q31):

NEW QUESTION # 26

When troubleshooting Kerberos authentication issues related to SPNs in Tableau Server, what common problem should be investigated first?

- A. Checking if the Kerberos tickets are expiring too quickly
- **B. Verifying that the SPNs are correctly set for the Tableau Server service account**
- C. Ensuring that the network firewall allows Kerberos traffic to pass through
- D. Confirming that all users have Kerberos enabled on their client machines

Answer: B

Explanation:

Verifying that the SPNs are correctly set for the Tableau Server service account A common issue in Kerberos authentication related to SPNs is incorrect or missing SPN configuration for the Tableau Server service account. The first step in troubleshooting should be to verify that the SPNs are correctly set and associated with the service account running Tableau Server. Incorrect SPN settings can prevent Kerberos from authenticating the server properly. Option A is incorrect because while ticket expiration is a factor in Kerberos, it is less likely to be the primary issue compared to incorrect SPN settings. Option C is incorrect as firewall settings, while important, are not the first aspect to check when SPN-related Kerberos issues are suspected. Option D is incorrect because the client machines having Kerberos enabled is less likely to be the root cause of SPN-related issues in Tableau Server.

NEW QUESTION # 27

An organization is planning to migrate from Tableau Cloud to an on-premises Tableau Server. Which aspect is most critical to ensure a successful migration?

- **A. Ensuring compatibility of data sources and security protocols between Tableau Cloud and Tableau Server**
- B. Immediately discontinuing Tableau Cloud before starting the migration
- C. Prioritizing the migration of visualizations, irrespective of data source compatibility
- D. Migrating all users to Tableau Server without prior testing

Answer: A

Explanation:

Ensuring compatibility of data sources and security protocols between Tableau Cloud and Tableau Server This approach focuses on the compatibility of data sources and security protocols, which are critical for ensuring that the migrated environment functions correctly and securely. Option A is incorrect because discontinuing Tableau Cloud before starting the migration can lead to data and service disruptions. Option C is incorrect as migrating all users without testing can result in unforeseen issues impacting user experience and data integrity. Option D is incorrect because the migration of visualizations should be prioritized only after ensuring data source compatibility.

NEW QUESTION # 28

When integrating an external gateway with Tableau Server, what factor is most important to ensure high availability and fault tolerance?

- A. Using a single, powerful gateway to manage all the traffic to Tableau Server
- B. Allocating additional storage to the external gateway to handle large volumes of data
- C. Configuring the external gateway to use a different operating system than Tableau Server for diversity
- **D. Implementing session persistence in the external gateway to maintain user sessions during server failovers**

Answer: D

Explanation:

Implementing session persistence in the external gateway to maintain user sessions during server failovers Implementing session persistence is crucial in an external gateway setup for Tableau Server. It ensures that user sessions are maintained in the event of server failovers, thereby providing high availability and improving the user experience during unexpected disruptions. Option A is incorrect because using a different operating system for the gateway does not directly contribute to high availability or fault tolerance. Option C is incorrect as allocating additional storage to the external gateway does not necessarily impact its ability to maintain high availability or fault tolerance. Option D is incorrect because relying on a single gateway can be a point of failure; a distributed approach is typically better for fault tolerance and high availability.

NEW QUESTION # 29

A large enterprise with a global presence is looking to enhance its Tableau Server deployment to support advanced analytics and machine learning capabilities. Which Tableau Server Add-On should be recommended to meet this requirement?

- A. Tableau Bridge to provide better connectivity with external data sources
- B. Tableau Data Management Add-On to enhance data preparation and cataloging
- C. Tableau Catalog for improved data management and governance
- **D. Tableau Server Management Add-On to leverage advanced analytics and machine learning capabilities**

Answer: D

Explanation:

Tableau Server Management Add-On to leverage advanced analytics and machine learning capabilities This add-on provides enhanced capabilities for managing the Tableau Server environment, including features that support advanced analytics and machine learning, which are essential for a large enterprise looking to leverage these technologies. Option A is incorrect because Tableau Bridge primarily focuses on live data connection and not on advanced analytics or machine learning. Option B is incorrect as Tableau Catalog is more about data visibility and lineage, not directly related to advanced analytics and machine learning. Option C is incorrect because while it improves data preparation and cataloging, it does not directly address advanced analytics and machine learning requirements.

NEW QUESTION # 30

During the migration of a large number of Tableau dashboards, what is an essential capability of the Tableau Content Migration Tool to ensure a smooth transition?

- A. Its function to redesign dashboards automatically to fit the new server's layout
- **B. Its capacity to handle bulk migrations with batch processing of multiple dashboards**
- C. The tool's ability to compress dashboards to reduce file size during migration
- D. The feature to convert dashboards into different formats before migration

Answer: B

Explanation:

Its capacity to handle bulk migrations with batch processing of multiple dashboards The ability to handle bulk migrations through batch processing is crucial for efficiently migrating a large number of dashboards, saving time and reducing the likelihood of errors. Option A is incorrect because compression is not typically a primary concern during dashboard migration. Option C is incorrect as converting dashboards into different formats is not a usual requirement for server migration. Option D is incorrect because automatic redesign is not a necessary function for the migration tool; the focus should be on preserving the original design and functionality.

• • • • •

Test Analytics-Arch-201 Lab Questions: <https://www.test4sure.com/Analytics-Arch-201-pass4sure-vce.html>

- What's more, part of that Test4Sure Analytics-Arch-201 dumps now are free: <https://drive.google.com/open?id=1aYVdgdoZUXAXhOtXGZsEgGBCPlv-spqp>