

Money-Back Guarantee for Salesforce Analytics-Arch-201 Exam Questions



BONUS!!! Download part of BraindumpStudy Analytics-Arch-201 dumps for free: https://drive.google.com/open?id=129L5ib3J5KgTAFHh6IVlo5vUY4w1IZ_

It is universally accepted that the exam is a tough nut to crack for the majority of candidates, but the related Analytics-Arch-201 certification is of great significance for workers in this field so that many workers have to meet the challenge. Fortunately, you need not to worry about this sort of question any more, since you can find the best solution in this website--our Analytics-Arch-201 Training Materials. We will send the latest version of our Analytics-Arch-201 training materials to our customers for free during the whole year after purchasing. Last but not least, our worldwide after sale staffs will provide the most considerate after sale service for you in twenty four hours a day, seven days a week.

The quality of BraindumpStudy product is very good and also have the fastest update rate. If you purchase the training materials we provide, you can pass Salesforce Certification Analytics-Arch-201 Exam successfully.

>> **Analytics-Arch-201 Authorized Pdf** <<

Valid Analytics-Arch-201 Authorized Pdf & Leading Offer in Qualification Exams & Effective Salesforce Certified Tableau Architect

Our company is committed to the success of our customers. All company tenets are customer-oriented. Our Analytics-Arch-201 practice questions are created with the utmost profession for we are trained for this kind of Analytics-Arch-201 study prep with the experience and knowledge of professionals from leading organizations around the world. Our company Analytics-Arch-201 Exam Quiz is truly original question treasure created by specialist research and amended several times before publication.

Salesforce Certified Tableau Architect Sample Questions (Q197-Q202):

NEW QUESTION # 197

You're setting up Tableau Server on a Windows system and encounter errors indicating DNS resolution problems. What is the most appropriate initial action to resolve this issue?

- A. Installing a secondary DNS server to provide redundancy in the network configuration
- B. Changing the domain name of the Windows server to align with the DNS settings
- C. Increasing the bandwidth allocation to the Windows server to improve network communication
- **D. Verifying and correcting the DNS settings on the Windows server**

Answer: D

Explanation:

Verifying and correcting the DNS settings on the Windows server When encountering DNS resolution problems during Tableau Server setup on Windows, the initial and most appropriate action is to verify and correct the DNS settings on the server. Incorrect DNS settings can prevent the server from resolving domain names properly, leading to network communication errors. Option A is

incorrect because changing the domain name of the server is an excessive step before checking the existing DNS settings. Option C is incorrect as increasing bandwidth allocation does not address DNS resolution problems. Option D is incorrect because installing a secondary DNS server, while beneficial for redundancy, does not directly resolve existing DNS configuration issues on the primary server.

NEW QUESTION # 198

When designing a test plan for load testing Tableau Server, what is an important factor to consider for ensuring the validity of the test results?

- A. Gradually increasing the load during testing to observe how the server responds to escalating demands
- B. Executing the tests only during the server's peak usage hours to assess performance under maximum stress
- C. Concentrating the tests on the server's newest features to evaluate their impact on performance
- D. Using only synthetic test data to maintain consistency and control over the testing variables

Answer: A

Explanation:

Gradually increasing the load during testing to observe how the server responds to escalating demands An important factor in designing a test plan for load testing Tableau Server is to gradually increase the load. This method allows for observing how the server's performance scales with increasing demands, providing valuable insights into its capacity and potential bottle-necks. It helps in understanding the server's resilience and its ability to handle growing user activities. Option A is incorrect because testing only during peak hours might not provide a complete picture of the server's performance under various load conditions. Option C is incorrect as relying solely on synthetic test data might not accurately simulate real-world user interactions and data complexities. Option D is incorrect because focusing only on the newest features may overlook how the server performs with its core and more frequently used functionalities.

NEW QUESTION # 199

In the context of implementing database encryption for Tableau Server, what factor is important to ensure ongoing data security?

- A. Setting up a redundant database server to take over in case the primary server fails
- B. Ensuring that backup copies of the database are also encrypted
- C. Implementing a network monitoring system to track all access to the database server
- D. Increasing the processing power of the database server to handle the additional load from encryption and decryption processes

Answer: B

Explanation:

Ensuring that backup copies of the database are also encrypted When encrypting a database for Tableau Server, it is crucial to ensure that backup copies of the database are also encrypted. This prevents scenarios where encrypted data at rest could be compromised through un-encrypted backups, maintaining a consistent level of security for all stored data, whether it is in active use or backed up. Option A is incorrect because while processing power is important for overall performance, it is not the primary concern for ongoing data security in the context of database encryption. Option C is incorrect as network monitoring, while important for security, does not ensure the encryption of data at rest or in backups. Option D is incorrect because setting up a redundant database server focuses on availability and does not directly address the encryption of data or back-ups.

NEW QUESTION # 200

When facing database connectivity issues in a multi-node Tableau Server deployment, which approach is most effective in identifying the root cause?

- A. Migrating all data to a new database server to eliminate the possibility of server-specific connectivity problems
- B. Analyzing the server logs on both Tableau Server and the database server to identify any error patterns or connection failures
- C. Immediately replacing the network switches and routers to ensure more reliable connectivity
- D. Restricting access to the database server to only a few select nodes to reduce load and potential connectivity issues

Answer: B

Explanation:

Analyzing the server logs on both Tableau Server and the database server to identify any error patterns or connection failures. To effectively identify the root cause of database connectivity issues in a multi-node Tableau Server deployment, analyzing server logs on both the Tableau Server nodes and the database server is crucial. This approach allows for the identification of specific error messages, patterns, or connection failures that can lead to a better understanding of the issue and guide targeted solutions. Option A is incorrect because replacing network hardware immediately is a premature action without first identifying the exact cause of the connectivity issues. Option C is incorrect as restricting access to the database server does not address the underlying cause of the connectivity problems and may limit functionality. Option D is incorrect because migrating to a new database server is a significant undertaking and should be a last resort after other troubleshooting steps have been exhausted.

NEW QUESTION # 201

An organization using Tableau Cloud needs to regularly update its cloud-based dashboards with data stored in their local SQL Server database. What approach should they take for optimal data refresh and integration?

- A. Convert all SQL Server data to CSV files for manual upload to Tableau Cloud
- **B. Implement Tableau Bridge to facilitate scheduled refreshes from the SQL Server database**
- C. Schedule regular data exports from SQL Server to Tableau Cloud
- D. Use a third-party tool to sync data between SQL Server and Tableau Cloud

Answer: B

Explanation:

Implement Tableau Bridge to facilitate scheduled refreshes from the SQL Server database. Tableau Bridge allows for the scheduling of data refreshes from on-premises databases like SQL Server to Tableau Cloud, ensuring that the cloud-based dashboards are regularly updated with the latest data. Option A is incorrect as it involves a manual and potentially error-prone process of data export and import. Option C is incorrect because converting data to CSV for manual upload is inefficient and not suitable for regular updates. Option D is incorrect as it introduces unnecessary complexity when Tableau Bridge can directly accomplish this task.

NEW QUESTION # 202

.....

Our Analytics-Arch-201 exam questions are valuable and useful and if you buy our product will provide first-rate service to you to make you satisfied. We provide not only the free download and try out of the Analytics-Arch-201 study guide but also the immediate refund if you fail in the test. To see whether our Analytics-Arch-201 Study Materials are worthy to buy you can have a look at the introduction of our product on the website and free download the demos to check the questions and answers.

Latest Analytics-Arch-201 Mock Exam: https://www.braindumpstudy.com/Analytics-Arch-201_braindumps.html

After you pay successfully for the Analytics-Arch-201 exam prep material, you will receive an email attached with our Analytics-Arch-201 latest exam dumps, you can download the dumps you need instantly, What's more, we will give some promotion on our Analytics-Arch-201 pdf cram, so that you can get the most valid and cost effective Analytics-Arch-201 prep material, We make Analytics-Arch-201 exam prep from exam candidate perspective, and offer high quality practice materials with reasonable prices but various benefits.

Passionate developers will always favor these companies when choosing who they Analytics-Arch-201 Valid Torrent work for, If you edit the original file from which a Smart Object was created, you can use this command afterward to update the content of the Smart Object.

Realistic Salesforce Analytics-Arch-201 Exam Questions

After you pay successfully for the Analytics-Arch-201 exam prep material, you will receive an email attached with our Analytics-Arch-201 Latest Exam Dumps, you can download the dumps you need instantly.

What's more, we will give some promotion on our Analytics-Arch-201 pdf cram, so that you can get the most valid and cost effective Analytics-Arch-201 prep material, We make Analytics-Arch-201 exam prep from exam candidate perspective, and offer high quality practice materials with reasonable prices but various benefits.

In order to show you how efficient our Analytics-Arch-201 exam dump is, we allow you to download a demo version for free, In addition, the online test engine of the Analytics-Arch-201 exam prep seems to get a higher expectation among most candidates, on

