

New Salesforce Analytics-Arch-201 Test Pattern & Latest Analytics-Arch-201 Dumps

Special 60% Discount Offer



Pass Your Next Certification Exam Fast!
Everything you need to prepare, learn & pass your certification exam easily.

- ✓ Latest Exam Questions & Answers from certification exams.
- ✓ High Success Rate supported by our 99.5% pass history.
- ✓ Hassle Free Refund if you failed your exam.
- ✓ Instant Downloads as soon as you complete your purchase.
- ✓ Free Quick Updates available within 2 weeks of any change to the actual exam.



[Explore All Certification Vendors](#) [Buy Now Unlimited Packages](#)

2026 Latest PDFBraindumps Analytics-Arch-201 PDF Dumps and Analytics-Arch-201 Exam Engine Free Share:
https://drive.google.com/open?id=1R3EOT8RB0Gi0Gh2T_e52fAS3qK9wbSvm

Obtaining this Analytics-Arch-201 certificate is not an easy task, especially for those who are busy every day. However, if you use our Analytics-Arch-201 exam torrent, we will provide you with a comprehensive service to overcome your difficulties and effectively improve your ability. If you can take the time to learn about our Analytics-Arch-201 Quiz prep, I believe you will be interested in our Analytics-Arch-201 exam questions. Our Analytics-Arch-201 learning materials are practically tested, choosing our Analytics-Arch-201 exam guide, you will get unexpected surprise.

Salesforce Analytics-Arch-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
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">• 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.

>> New Salesforce Analytics-Arch-201 Test Pattern <<

Latest Salesforce Analytics-Arch-201 Dumps, Practice Analytics-Arch-201 Exams Free

If you are ambitious and diligent, our Analytics-Arch-201 study materials will lead you to the correct road. Thousands of people have regained hope for their life after accepting the guidance of our Analytics-Arch-201 exam simulating. You should never regret for the past. Future will be full of good luck if you choose our Analytics-Arch-201 Guide materials. We will be responsible for you. And we will be always on your side from the day to buy our Analytics-Arch-201 practice engine until you finally pass the exam and get the certification.

Salesforce Certified Tableau Architect Sample Questions (Q130-Q135):

NEW QUESTION # 130

In the context of extract encryption in Tableau Server, what consideration is important for maintaining the performance of the server?

- A. Ensuring there is sufficient processing power on the server for the encryption and decryption processes
- B. Regularly defragmenting the disk where encrypted extracts are stored
- C. Scheduling the encryption process during off-peak hours to minimize impact on server performance
- D. Implementing dedicated network bandwidth for accessing encrypted extracts

Answer: A

Explanation:

Ensuring there is sufficient processing power on the server for the encryption and decryption processes. When implementing extract encryption in Tableau Server, it is important to ensure that there is sufficient processing power on the server to handle the additional load caused by the encryption and decryption processes. These processes can be resource-intensive, and adequate processing power will help maintain the server's performance and responsiveness. Option A is incorrect because disk defragmentation, while it can improve overall performance, does not specifically address the demands of encrypting and decrypting extracts. Option C is incorrect as dedicated network bandwidth primarily affects data transfer speeds and does not directly impact the server's ability to handle encryption tasks. Option D is incorrect because scheduling encryption during off-peak hours, while it can help mitigate performance impacts, does not address the underlying need for sufficient processing power to handle encryption tasks efficiently.

NEW QUESTION # 131

When configuring a backgrounder process on a specific node in a Tableau Server deployment, what should be considered to ensure optimal performance of the backgrounder node?

- A. The backgrounder node should be placed in a geographically different location than the primary server
- B. The backgrounder node should have a faster network connection than other nodes
- C. The node should have more processing power and memory compared to other nodes in the deployment
- D. The node should run on a different operating system than the other nodes for compatibility

Answer: C

Explanation:

The node should have more processing power and memory compared to other nodes in the deployment. For optimal performance, the node dedicated to the backgrounder process should have more processing power and memory. This is because backgrounder tasks such as data extraction, subscription tasks, and complex calculations are resource-intensive and can benefit from additional computational resources. Option A is incorrect as while a fast network connection is beneficial, it is not the primary consideration for a backgrounder node, which relies more on processing power and memory. Option C is incorrect because the geographical location of the backgrounder node is less relevant than its hardware capabilities. Option D is incorrect as running a different operating system does not inherently improve the performance of the backgrounder node and may introduce compatibility issues.

NEW QUESTION # 132

In the context of SSL encryption for Tableau Server, what factor is important to consider to maintain the effectiveness of the SSL implementation?

- A. Regularly updating the Tableau Server software to the latest version
- B. Configuring all user accounts in Tableau Server to require SSL for authentication
- C. Increasing the bandwidth capacity of the network to accommodate SSL traffic

- D. Ensuring the SSL certificate covers all domain names and subdomains used by Tableau Server

Answer: D

Explanation:

Ensuring the SSL certificate covers all domain names and subdomains used by Tableau Server When implementing SSL encryption in Tableau Server, it is important to ensure that the SSL certificate covers all domain names and subdomains used by the server. This ensures that SSL protection is applied consistently across the entire server environment, preventing security gaps that might occur if some parts of the domain are not covered. Option A is incorrect because while updating Tableau Server is important for overall security and functionality, it is not specific to maintaining the effectiveness of SSL implementation. Option C is incorrect as increasing bandwidth capacity is generally not required solely due to SSL traffic. Option D is incorrect because configuring user accounts to require SSL for authentication, while a good security practice, is not directly related to the effectiveness of the SSL certificate coverage on the server.

NEW QUESTION # 133

When configuring SAML (Security Assertion Markup Language) for authentication in Tableau Server, which of the following steps is essential for successful integration?

- A. Obtaining and installing an SSL certificate specifically for the SAML provider
- B. Enabling automatic user provisioning within the SAML provider to create Tableau Server accounts
- C. Configuring Tableau Server to redirect all HTTP requests to HTTPS for secure communication
- D. Importing the SAML provider's metadata into Tableau Server for proper identity provider configuration

Answer: D

Explanation:

Importing the SAML provider's metadata into Tableau Server for proper identity provider configuration Importing the SAML provider's metadata into Tableau Server is a crucial step in configuring SAML for authentication. This metadata contains necessary information like the identity provider's URL and certificate, which Tableau Server uses to establish a trust relationship and securely exchange authentication data. Option A is incorrect because automatic user provisioning within the SAML provider is not a requirement for SAML integration with Tableau Server. Option B is incorrect as redirecting HTTP to HTTPS, while a good security practice, is not specific to the configuration of SAML authentication. Option C is incorrect as the SSL certificate is typically installed on the Tableau Server, not specifically for the SAML provider.

NEW QUESTION # 134

A company using Tableau Cloud experiences intermittent performance issues, particularly during peak usage times. What should be the first step in troubleshooting these issues?

- A. Reducing the number of dashboards available to users to decrease load
- B. **Analyzing user access patterns and resource utilization to identify bottlenecks**
- C. Immediately upgrading the company's internet connection
- D. Increasing the number of Tableau Cloud instances without analyzing usage patterns

Answer: B

Explanation:

Analyzing user access patterns and resource utilization to identify bottlenecks This approach involves a methodical analysis to understand the root cause of performance issues, focusing on how and when the resources are being utilized. Option A is incorrect because increasing cloud instances without understanding the issue may not resolve the problem and could lead to un-necessary costs. Option C is incorrect as upgrading the internet connection might not address the underlying issue within Tableau Cloud's configuration. Option D is incorrect because reducing the number of dashboards does not directly address the issue of performance during peak times and might hinder business operations.

NEW QUESTION # 135

.....

It is impossible to overstate the significance of valid Analytics-Arch-201 exam questions. The latest and actual Analytics-Arch-201 exam questions are essential to clear the Analytics-Arch-201 exam in one go. Applicants are better prepared to succeed when they

prepare with the updated Salesforce Analytics-Arch-201 Questions. These Analytics-Arch-201 exam questions give applicants the knowledge they need to quickly ace the Analytics-Arch-201 examination.

Latest Analytics-Arch-201 Dumps: <https://www.pdfbraindumps.com/Analytics-Arch-201> valid-braindumps.html

BONUS!!! Download part of PDFBraindumps Analytics-Arch-201 dumps for free: https://drive.google.com/open?id=1R3EOT8RB0Gi0Gh2T_e52fAS3qK9wbSvm