

Salesforce Certified Tableau Architect exam pdf guide & Analytics-Arch-201 prep sure exam



BTW, DOWNLOAD part of RealValidExam Analytics-Arch-201 dumps from Cloud Storage: <https://drive.google.com/open?id=1CWBoKCdGC-axW11EhfXGlxs8StIvoLFt>

Stop hesitating. If you want to experience our Analytics-Arch-201 exam dumps, hurry to click RealValidExam.com to try our pdf real questions and answers. You can free download a part of the dumps. Before you make a decision to buy RealValidExam exam questions and answers, you can visit RealValidExam to know more details so that it can make you understand the website better. In addition, about FULL REFUND policy that you fail the Analytics-Arch-201 Exam, you can understand that information in advance. RealValidExam.com is the website which absolutely guarantees your interests and can imagine ourselves to be in your position.

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 Analytics-Arch-201 Exam Answers & Pass Analytics-Arch-201 Test Guide

In order to ensure the quality of Analytics-Arch-201 actual exam, we have made a lot of efforts. Our company spent a great deal of money on hiring hundreds of experts and they formed a team to write the work. The qualifications of these experts are very high. They have rich knowledge and rich experience on Analytics-Arch-201 study guide. These experts spent a lot of time before the Analytics-Arch-201 Study Materials officially met with everyone. And we have made scientific arrangements for the content of the Analytics-Arch-201 actual exam. You will be able to pass the Analytics-Arch-201 exam with our excellent Analytics-Arch-201 exam questions.

Salesforce Certified Tableau Architect Sample Questions (Q110-Q115):

NEW QUESTION # 110

For a medium-sized organization with moderate Tableau usage, how should service-to-node relationships be structured to balance performance and resource utilization?

- A. Strategically collocating services based on usage patterns and workload compatibility
- B. Isolating each service on separate nodes, regardless of the impact on resource utilization
- C. Assigning services to nodes randomly to evenly distribute the load
- D. Collocating all services on a single node to minimize hardware costs

Answer: A

Explanation:

Strategically collocating services based on usage patterns and workload compatibility Strategic collocation of services based on usage patterns and workload compatibility can optimize performance and resource utilization for a medium-sized organization, balancing cost and efficiency. Option A is incorrect because collocating all services on a single node might not provide the best performance balance. Option B is incorrect as isolating each service can lead to unnecessary resource utilization and increased costs. Option D is incorrect because random distribution does not ensure an efficient or effective balance of load and resources.

NEW QUESTION # 111

When configuring Tableau Server on a Windows system, why is it important to use a dedicated 'Run As' service account rather than a regular user account?

- A. To allow all users on the network to have administrative access to Tableau Server
- B. To provide Tableau Server with the necessary permissions while limiting its access to only what is required for operation
- C. To enable automatic installation of updates for Tableau Server without manual intervention
- D. To ensure that Tableau Server has unlimited administrative access to all system resources

Answer: B

Explanation:

To provide Tableau Server with the necessary permissions while limiting its access to only what is required for operation Using a dedicated 'Run As' service account for Tableau Server on Windows is important to provide the server with necessary permissions while ensuring it has limited access confined to what is required for its operation. This practice enhances security by restricting the server's access to system resources and reducing the potential impact in case of a security breach. Option A is incorrect because granting unlimited administrative access to all system resources poses a significant security risk and is not a recommended practice. Option C is incorrect as providing all network users with administrative access to Tableau Server is unnecessary and would compromise security. Option D is incorrect because the 'Run As' service account's primary purpose is not to facilitate automatic updates, but to manage permissions and access securely.

NEW QUESTION # 112

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. Increasing the bandwidth capacity of the network to accommodate SSL traffic
- C. Configuring all user accounts in Tableau Server to require SSL for authentication
- 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 # 113

During the installation of Tableau Server on a Windows system, you encounter a permissions error. What should be your initial action to address this issue?

- A. Checking and adjusting the security permissions of the Tableau Server installation directory
- B. Granting administrator privileges to all user accounts on the Windows system
- C. Disabling User Account Control (UAC) on the Windows system
- D. Reinstalling the Windows operating system to reset system permissions

Answer: A

Explanation:

Checking and adjusting the security permissions of the Tableau Server installation directory When encountering a permissions error during the installation of Tableau Server on Windows, the first action should be to check and adjust the security permissions of the installation directory. Ensuring that the installer has the necessary permissions to write to the directory is crucial for a successful installation. Option A is incorrect because disabling UAC is not a recommended practice and does not specifically address permission issues with the Tableau Server installation directory. Option C is incorrect as granting administrator privileges to all users is excessive and poses a security risk. Option D is incorrect because reinstalling the operating system is an unnecessary and extreme measure for resolving a permissions issue.

NEW QUESTION # 114

In troubleshooting Azure Active Directory authentication issues with Tableau Server, what is a key aspect to check first?

- A. The firewall settings on the Tableau Server blocking Azure AD traffic
- B. The network bandwidth and speed between Tableau Server and Azure AD services
- C. The version of the Azure AD module installed on Tableau Server
- D. The validity of the OAuth tokens used for authentication between Tableau Server and Azure AD

Answer: D

Explanation:

The validity of the OAuth tokens used for authentication between Tableau Server and Azure AD When troubleshooting Azure AD authentication issues with Tableau Server, one of the first aspects to check is the validity of the OAuth tokens. These tokens are essential for the authentication process, and issues such as token expiration or invalidation can prevent successful authentication. Option A is incorrect because network bandwidth and speed, while important, are typically not the primary cause of authentication issues. Option C is incorrect as firewall settings, although they can block traffic, are less likely to be the specific cause of Azure AD authentication problems. Option D is incorrect because the version of the Azure AD module, while important, is not usually the first aspect to be checked in troubleshooting scenarios.

NEW QUESTION # 115

.....

Analytics-Arch-201 exam and they all got help from real and updated Salesforce Analytics-Arch-201 exam questions. You can also be the next successful candidate for the Analytics-Arch-201 certification exam. No doubt the Salesforce Analytics-Arch-201 Certification Exam is one of the most difficult Salesforce certification exams in the modern Salesforce world. This Analytics-Arch-201 exam always gives a tough time to their candidates.

Analytics-Arch-201 Exam Answers: <https://www.realvalideexam.com/Analytics-Arch-201-real-exam-dumps.html>

BTW, DOWNLOAD part of RealValidExam Analytics-Arch-201 dumps from Cloud Storage: <https://drive.google.com/open?id=1CWBoKCdGC-axW11EhfXGxs8StIvoLFt>