

# New Analytics-Arch-201 Exam Online - 100% Efficient Questions Pool



What's more, part of that PassLeader Analytics-Arch-201 dumps now are free: <https://drive.google.com/open?id=1C8Ultf43GAG1wgO8fCPQCtwWTViW25WBb>

Our Salesforce learning materials contain latest test questions, valid answers and professional explanations, which ensure you hold Analytics-Arch-201 actual test with great confidence. And we will provide you with the most comprehensive service when you prepare Analytics-Arch-201 Practice Exam with our valid dumps collection.

There are three different versions of our Analytics-Arch-201 exam questions: the PDF, Software and APP online. The PDF version of our Analytics-Arch-201 study guide can be printed and You can review and practice with it clearly just like using a professional book. The second Software versions which are usable to windows system only with simulation test system for you to practice in daily life. The last App version of our Analytics-Arch-201 learning guide is suitable for different kinds of electronic products.

>> **New Analytics-Arch-201 Exam Online <<**

## **New Analytics-Arch-201 Exam Online - 100% Pass 2026 Analytics-Arch-201: First-grade Valid Salesforce Certified Tableau Architect Exam Experience**

There are a lot of leading experts and professors in different field in our company. The first duty of these leading experts and professors is to compile the Analytics-Arch-201 exam questions. In order to meet the needs of all customers, the team of the experts in our company has done the research of the Analytics-Arch-201 study materials in the past years. As a result, they have gained an in-depth understanding of the fundamental elements that combine to produce world class Analytics-Arch-201 practice materials for all customers.

### **Salesforce Analytics-Arch-201 Exam Syllabus Topics:**

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>

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

### NEW QUESTION # 130

During the migration of Tableau Server from Windows to Linux, what key aspect should be addressed to maintain performance and stability?

- A. Neglecting the testing of data connections post-migration, assuming they will remain stable
- B. Changing the underlying database platform to better suit the Linux environment
- C. Only transferring the most frequently used dashboards to reduce the load on the Linux server
- D. Conducting comprehensive testing of the Tableau Server on Linux, including data source connections and performance benchmarks**

### Answer: D

Explanation:

Conducting comprehensive testing of the Tableau Server on Linux, including data source connections and performance benchmarks is essential to ensure that the Tableau Server maintains its performance and stability in the new Linux environment, including verifying data connections and performance standards. Option A is incorrect because neglecting the testing of data connections can lead to critical issues post-migration. Option C is incorrect as only transferring frequently used dashboards does not address the overall stability and performance of the server. Option D is incorrect because changing the database platform is not necessarily required for a migration from Windows to Linux and could introduce unnecessary complexities.

### NEW QUESTION # 131

In configuring LDAP (Lightweight Directory Access Protocol) for authentication in Tableau Server, what is an essential step to ensure successful user authentication?

- A. Allocating additional CPU resources to Tableau Server to handle the encryption and decryption of LDAP traffic
- B. Specifying the correct base distinguished name (DN) and search filters in the LDAP configuration on Tableau Server**
- C. Setting up a secondary LDAP server as a fallback for the primary LDAP server
- D. Configuring Tableau Server to periodically synchronize with the LDAP server, regardless of user login attempts

### Answer: B

Explanation:

Specifying the correct base distinguished name (DN) and search filters in the LDAP configuration on Tableau Server. When configuring LDAP for authentication in Tableau Server, it is critical to specify the correct base distinguished name (DN) and search filters. This ensures that Tableau Server can correctly query the LDAP directory for user information and authenticate users based on the organization's user structure and policies. Option A is incorrect because periodic synchronization, while beneficial for keeping user information updated, is not critical for the initial configuration of LDAP authentication. Option C is incorrect as allocating additional CPU resources specifically for LDAP traffic is generally not necessary. Option D is incorrect because setting up a secondary LDAP server is more related to high availability and redundancy rather than the initial configuration of LDAP.

authentication.

#### NEW QUESTION # 132

When managing a Tableau Server environment on a Linux system, which method is recommended for deploying automated backup scripts?

- A. Relying on a third-party cloud service to handle all backup processes
- B. Manually initiating backup scripts through the Linux terminal as needed
- C. Configuring the scripts to run automatically via the Tableau Server web interface
- D. **Using cron jobs to schedule and execute backup scripts at regular intervals**

#### Answer: D

Explanation:

Using cron jobs to schedule and execute backup scripts at regular intervals On a Linux system, cron jobs are the recommended method for deploying automated backup scripts for Tableau Server. Cron allows for the precise scheduling of scripts to run at regular intervals, ensuring consistent and automated backups without the need for manual initiation. Option A is incorrect because the Tableau Server web interface does not provide a mechanism for automating server-level scripts like backups. Option C is incorrect as relying solely on a third-party cloud service for back-ups does not address the need for local script automation and management. Option D is incorrect because manual initiation is not efficient for regular maintenance tasks like backups.

#### NEW QUESTION # 133

When optimizing caching for Tableau Server to improve dashboard performance, which setting is most effective to adjust?

- A. **Configuring the cache to be cleared at a regular, scheduled interval that aligns with the data refresh schedule**
- B. Increasing the server's RAM to enhance its overall caching capability
- C. Setting the cache to refresh every time a view is loaded to ensure the most up-to-date data is always used
- D. Disabling caching entirely to force real-time queries for all dashboard views

#### Answer: A

Explanation:

Configuring the cache to be cleared at a regular, scheduled interval that aligns with the data refresh schedule Configuring Tableau Server's cache to clear at regular intervals that align with the data refresh schedule can effectively balance performance with data freshness. This approach ensures that users receive relatively recent data while still benefiting from the performance improvements that caching provides. Option A is incorrect because refreshing the cache every time a view is loaded can negate the performance benefits of caching and may lead to unnecessary load on the server. Option C is incorrect as disabling caching entirely would prevent Tableau Server from leveraging cached data for faster performance. Option D is incorrect because while increasing RAM can enhance a server's capacity, it does not directly optimize caching strategies related to dashboard performance.

#### NEW QUESTION # 134

When troubleshooting Connected App authentication issues in Tableau Server, what factor should be primarily investigated?

- A. **The correctness and validity of the client credentials used by the connected app**
- B. The frequency of data synchronization between the connected app and Tableau Server
- C. The version compatibility of Tableau Server with the connected app
- D. The speed and stability of the internet connection between the connected app and Tableau Server

#### Answer: A

Explanation:

The correctness and validity of the client credentials used by the connected app A common area to focus on when troubleshooting Connected App authentication issues is the correctness and validity of the client credentials (client ID and secret). Incorrect or expired credentials can prevent the connected app from authenticating with Tableau Server, leading to access issues. Ensuring that these credentials are correct and up-to-date is crucial for resolving authentication problems. Option A is incorrect because while internet connectivity is important, it is not typically the primary cause of authentication issues. Option C is incorrect as version compatibility, although important, is less likely to be the direct cause of authentication problems. Option D is incorrect because the frequency of data synchronization is generally not related to authentication issues with connected apps.

## NEW QUESTION # 135

Our Analytics-Arch-201 test guides have a higher standard of practice and are rich in content. If you are anxious about how to get Analytics-Arch-201 certification, considering purchasing our Analytics-Arch-201 study tool is a wise choice and you will not feel regretted. Our learning materials will successfully promote your acquisition of certification. Our Analytics-Arch-201 qualification test closely follow changes in the exam outline and practice. In order to provide effective help to customers, on the one hand, the problems of our Analytics-Arch-201 test guides are designed fitting to the latest and basic knowledge. For difficult knowledge, we will use examples and chart to help you learn better. On the other hand, our Analytics-Arch-201 test guides also focus on key knowledge and points that are difficult to understand to help customers better absorb knowledge. Only when you personally experience our Analytics-Arch-201 qualification test can you better feel the benefits of our products. Join us soon.

Valid Analytics-Arch-201 Exam Experience: <https://www.passleader.top/Salesforce/Analytics-Arch-201-exam-braindumps.html>

2026 Latest PassLeader Analytics-Arch-201 PDF Dumps and Analytics-Arch-201 Exam Engine Free Share: <https://drive.google.com/open?id=1C8Utf43GAG1wgO8fCPQCrwWTViW25WBb>