

# 100% Pass Quiz Salesforce - Analytics-Arch-201 - Valid Latest Salesforce Certified Tableau Architect Test Questions



What's more, part of that Real4Prep Analytics-Arch-201 dumps now are free: <https://drive.google.com/open?id=1KWdeWL1rPZFbGOFuFjwymHToqp6OgFvi>

This format is for candidates who do not have the time or energy to use a computer or laptop for preparation. Salesforce Analytics-Arch-201 PDF file includes real Salesforce Analytics-Arch-201 questions, and they can be easily printed and studied at any time. Real4Prep regularly updates its PDF file to ensure that its readers have access to the updated questions.

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

Topic	Details
Topic 1	<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>
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>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>

## Exam Analytics-Arch-201 Simulator Fee & Reliable Analytics-Arch-201 Exam Tutorial

The Analytics-Arch-201 mock exam setup can be configured to a particular style and arrive at unique questions. Real4Prep Analytics-Arch-201 practice exam software went through real-world testing with feedback from more than 90,000 global professionals before reaching its latest form. Our Salesforce Analytics-Arch-201 Practice Test software is suitable for computer users with a Windows operating system. Real4Prep Salesforce Analytics-Arch-201 practice exam support team cooperates with users to tie up any issues with the correct equipment.

### Salesforce Certified Tableau Architect Sample Questions (Q52-Q57):

#### NEW QUESTION # 52

When installing Tableau Server in an air-gapped environment, which of the following steps is essential to ensure a successful installation and operation?

- A. Implementing a virtual private network (VPN) to allow remote access to the Tableau Server
- B. Configuring Tableau Server to use a proxy server for all external communications
- C. **Using a physical medium to transfer the Tableau Server installation files to the environment**
- D. Enabling direct internet access from the Tableau Server for software updates

**Answer: C**

Explanation:

Using a physical medium to transfer the Tableau Server installation files to the environment in an air-gapped environment, where there is no direct internet connection, using a physical medium (like a USB drive or external hard disk) to transfer the Tableau Server installation files is essential. This method ensures that the necessary software can be securely introduced into the isolated environment for installation. Option A is incorrect because direct internet access is typically not possible or allowed in an air-gapped environment. Option C is incorrect as a proxy server implies some level of external network access, which is not available in an air-gapped setup. Option D is incorrect because implementing a VPN is not feasible in a truly air-gapped environment where no external network connections are allowed.

#### NEW QUESTION # 53

A company is transitioning to Tableau Cloud but still has critical data in on-premises databases that need to be accessed in real-time. What is the best solution for integrating these data sources with Tableau Cloud?

- A. Utilize Tableau Builder for real-time data integration
- B. Migrate all on-premises data to the cloud before using Tableau Cloud
- C. Rely solely on Tableau Cloud's native capabilities for on-premises data integration
- D. **Implement Tableau Bridge to establish a live connection to on-premises databases**

**Answer: D**

Explanation:

Implement Tableau Bridge to establish a live connection to on-premises data-bases Tableau Bridge is specifically designed to allow real-time access to on-premises data from Tableau Cloud, making it the ideal solution for this scenario. Option A is incorrect because Tableau Prep Builder is used for data preparation, not for establishing live connections to on-premises data sources. Option C is incorrect as migrating all data to the cloud may not be feasible or desirable for all companies. Option D is incorrect because Tableau Cloud's native capabilities do not include direct live data connections to on-premises databases without Tableau Bridge.

#### NEW QUESTION # 54

To effectively analyze performance issues in Tableau Server, what strategy should be employed for collecting and analyzing server logs?

- A. Manually collect logs from the server at the end of each day for daily review
- B. Rely on third-party software exclusively for log collection and analysis to provide an external perspective

- C. Utilize Tableau's built-in log management tools to regularly collect and review logs, focusing on times of reported issues
- D. Configure Tableau Server to store logs only when critical errors occur to conserve disk space

**Answer: C**

Explanation:

Utilize Tableau's built-in log management tools to regularly collect and review logs, focusing on times of reported issues. The most effective strategy for analyzing performance issues is to utilize Tableau's built-in log management tools for regular log collection and analysis. This approach enables administrators to systematically review logs, particularly focusing on periods when issues are reported. Regular and focused analysis helps in identifying and resolving performance problems more efficiently. Option A is incorrect because storing logs only during critical errors may omit valuable information needed for comprehensive performance analysis. Option C is incorrect as manually collecting logs daily is inefficient and may not capture relevant data in real-time. Option D is incorrect because while third-party tools can be useful, relying exclusively on them might overlook the specific capabilities and integrations of Tableau's built-in log management tools.

#### **NEW QUESTION # 55**

When planning to implement automated user provisioning for Tableau Cloud, how can the System for Cross-Domain Identity Management (SCIM) be effectively utilized?

- A. Configuring SCIM to allow users to self-provision their accounts directly in Tableau Cloud
- B. Integrating SCIM with the organization's identity provider to automate the process of creating, updating, and deactivating user accounts in Tableau Cloud
- C. By manually updating user roles in Tableau Cloud whenever there are changes in the organization's identity management system
- D. Using SCIM exclusively for periodic audits of user accounts rather than for ongoing user account management

**Answer: C**

Explanation:

Integrating SCIM with the organization's identity provider to automate the process of creating, updating, and deactivating user accounts in Tableau Cloud. Utilizing SCIM in conjunction with the organization's identity provider allows for the automation of user account management in Tableau Cloud. This integration can automatically create, update, and deactivate user accounts based on changes in the organization's identity management system, ensuring that user access in Tableau Cloud remains current and secure. Option A is incorrect because manually updating user roles is not an efficient use of SCIM's capabilities for automation. Option C is incorrect as SCIM is designed for ongoing user account management, not just for periodic audits. Option D is incorrect because SCIM integration is typically managed by administrators or the IT department, not by allowing users to self-provision accounts.

#### **NEW QUESTION # 56**

In a scenario where Tableau Server's dashboards are frequently updated with real-time data, what caching strategy should be employed to optimize performance?

- A. Setting the cache to refresh only during off-peak hours to reduce the load during high-usage periods
- B. Configuring the server to use a very long cache duration to maximize the use of cached data
- C. Adjusting the cache to balance between frequent refreshes and maintaining some level of cached data
- D. Utilizing disk-based caching exclusively to handle the high frequency of data updates

**Answer: C**

Explanation:

Adjusting the cache to balance between frequent refreshes and maintaining some level of cached data. For dashboards that are frequently updated with real-time data, the caching strategy should aim to balance between frequent cache refreshes and maintaining a level of cached data. This approach allows for relatively up-to-date information to be displayed while still taking advantage of caching for improved performance. Option A is incorrect because a very long cache duration may lead to stale data being displayed in scenarios with frequent updates. Option B is incorrect as refreshing the cache only during off-peak hours might not be suitable for dashboards requiring real-time data. Option D is incorrect because relying solely on disk-based caching does not address the need for balancing cache freshness with performance in a real-time data scenario.

#### **NEW QUESTION # 57**

•

In the recent few years, Salesforce Analytics-Arch-201 exam certification have caused great impact to many people. But the key question for the future is that how to pass the Salesforce Analytics-Arch-201 exam more effectively. The answer of this question is to use Real4Prep's Salesforce Analytics-Arch-201 Exam Training materials, and with it you can pass your exams. So what are you waiting for? Go to buy Real4Prep's Salesforce Analytics-Arch-201 exam training materials please, and with it you can get more things what you want.

**Exam Analytics-Arch-201 Simulator Fee:** <https://www.real4prep.com/Analytics-Arch-201-exam.html>



DOWNLOAD the newest Real4Prep Analytics-Arch-201 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1KWdeWL1rPZFbGOFuFjwymHToqp6OgFvi>