

# New Analytics-Arch-201 Test Braindumps & Exam Analytics-Arch-201 Details



## Salesforce Analytics-Arch-201 Salesforce Certified Tableau Architect

### Questions & Answers PDF

(Demo Version – Limited Content)

For More Information – Visit link below:

<https://p2pexam.com/>

Visit us at: <https://p2pexam.com/analytics-arch-201>

What's more, part of that VCETorrent Analytics-Arch-201 dumps now are free: [https://drive.google.com/open?id=1nZxr1Ukwr28DHx2BKxg9U\\_Xv5PZJ4H2D](https://drive.google.com/open?id=1nZxr1Ukwr28DHx2BKxg9U_Xv5PZJ4H2D)

It is known to us that more and more companies start to pay high attention to the Analytics-Arch-201 certification of the candidates. Because these leaders of company have difficulty in having a deep understanding of these candidates, may it is the best and fast way for all leaders to choose the excellent workers for their company by the Analytics-Arch-201 Certification that the candidates have gained. There is no doubt that the Analytics-Arch-201 certification has become more and more important for a lot of people. And with our Analytics-Arch-201 exam questions. you can get the Analytics-Arch-201 certification easily.

### 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>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 3	<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>

>> New Analytics-Arch-201 Test Braindumps <<

## Exam Salesforce Analytics-Arch-201 Details - Analytics-Arch-201 Latest Practice Materials

Please select our VCETorrent to achieve good results in order to pass Salesforce certification Analytics-Arch-201 exam, and you will not regret doing so. It is worth spending a little money to get so much results. Our VCETorrent can not only give you a good exam preparation, allowing you to pass Salesforce Certification Analytics-Arch-201 Exam, but also provide you with one-year free update service.

### Salesforce Certified Tableau Architect Sample Questions (Q39-Q44):

#### NEW QUESTION # 39

For automating routine maintenance tasks on a Tableau Server installed on a Windows system, which method would be most suitable for deploying scripts?

- A. Manually running scripts through the command line interface each time
- B. Employing Windows Task Scheduler to automate and manage the execution of maintenance scripts**
- C. Implementing a continuous integration tool like Jenkins for script execution
- D. Utilizing Tableau Desktop to run maintenance scripts at scheduled times

**Answer: B**

Explanation:

Employing Windows Task Scheduler to automate and manage the execution of maintenance scripts For a Tableau Server on a Windows system, Windows Task Scheduler is the most suitable tool for automating routine maintenance scripts. It allows for the scheduling and management of script execution, ensuring that maintenance tasks are performed consistently and efficiently without manual intervention. Option A is incorrect because Tableau Desktop is not designed for automating server maintenance tasks.

Option C is incorrect as while Jenkins can be used for continuous integration, it may be more complex than necessary for simple maintenance tasks. Option D is incorrect because manually running scripts is time-consuming and not efficient for routine maintenance.

#### NEW QUESTION # 40

For automating the process of publishing workbooks to Tableau Server, which method would be the most efficient?

- A. Using the REST API to create a script that automates the publishing of workbooks at set intervals**
- B. Configuring a webhook to publish workbooks when they are saved in a specific network directory
- C. Implementing manual uploads through the Tableau Server user interface to maintain strict publishing control

- D. Relying solely on Tableau Desktop's built-in publishing features for each workbook update

**Answer: A**

Explanation:

Using the REST API to create a script that automates the publishing of work-books at set intervals. The REST API is a powerful tool for automating the publishing of workbooks to Tableau Server. By creating a script that uses the REST API, workbooks can be automatically published at predetermined intervals, streamlining the update process and ensuring that the server always hosts the latest versions of the workbooks. Option A is incorrect because webhooks respond to events within Tableau Server and are not designed for automating tasks based on changes in external directories. Option C is incorrect as manual uploads, while providing control, are inefficient for regular and bulk publishing tasks. Option D is incorrect because relying on Tableau Desktop's publishing features for each update lacks the automation and efficiency needed for regular and large-scale publishing tasks.

**NEW QUESTION # 41**

A rapidly expanding retail company is planning to deploy Tableau for its nationwide operations. What is the most important factor to consider for ensuring the scalability of the Tableau deployment?

- A. Limiting the number of users to control system load
- B. Using a single server regardless of increasing data and user requirements
- C. Focusing only on current data requirements without considering future growth
- D. Choosing a deployment model that can scale with increasing data volume and user count

**Answer: D**

Explanation:

Choosing a deployment model that can scale with increasing data volume and user count. This option ensures that as the company grows, the Tableau deployment can accommodate increasing data volumes and a higher number of users, which is crucial for a rapidly expanding business. Option A is incorrect because limiting the number of users can hinder operational efficiency and business growth. Option B is incorrect as it fails to consider future growth, which is essential for a scalable and future-proof deployment. Option D is incorrect because relying on a single server for an expanding operation can lead to performance issues and does not support scalability.

**NEW QUESTION # 42**

A company is migrating its Tableau Server environment from an older version to a newer version on a different server. What is the most crucial step to ensure a successful migration?

- A. Migrating all content and data without testing in the new environment
- B. Conducting a comprehensive compatibility check and testing of dashboards and data sources in the new environment
- C. Upgrading the old server to the newest version before migrating to a different server
- D. Focusing only on the migration of user accounts, disregarding data and content

**Answer: B**

Explanation:

Conducting a comprehensive compatibility check and testing of dashboards and data sources in the new environment. Ensuring compatibility and conducting thorough testing in the new environment are essential to prevent issues with dashboard functionality and data integrity after the migration. Option A is incorrect because migrating without prior testing can lead to unexpected issues in the new environment. Option C is incorrect as focusing solely on user accounts neglects the critical aspects of data and dashboard migration. Option D is incorrect because upgrading the old server first is not necessary and might introduce additional complexity.

**NEW QUESTION # 43**

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. Reinstalling the Windows operating system to reset system permissions
- C. Granting administrator privileges to all user accounts on the Windows system
- D. Disabling User Account Control (UAC) on the Windows system

**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 # 44

Every day of our daily life seems to be the same rhythm, work to eat and sleep, and all the daily arrangements, the exam does not go through every day, especially for the key Analytics-Arch-201 qualification test ready to be more common. In preparing the Analytics-Arch-201 qualification examination, the Analytics-Arch-201 study materials will provide users with the most important practice materials. Users can evaluate our products by downloading free demo templates prior to formal purchase.

Exam Analytics-Arch-201 Details: <https://www.vctorrent.com/Analytics-Arch-201-valid-vce-torrent.html>

What's more, part of that VCETorrent Analytics-Arch-201 dumps now are free: [https://drive.google.com/open?id=1nZxr1Ukwr28DHx2BKxg9U\\_Xv5PZJ4H2D](https://drive.google.com/open?id=1nZxr1Ukwr28DHx2BKxg9U_Xv5PZJ4H2D)