

# Analytics-Arch-201 test braindumps: Salesforce Certified Tableau Architect & Analytics-Arch-201 exam dumps materials



P.S. Free & New Analytics-Arch-201 dumps are available on Google Drive shared by Prep4cram: <https://drive.google.com/open?id=1SRkJ5s5CYnEhbkssSgYKZLmiUsKbFaLn>

About the materials that relate to Salesforce Analytics-Arch-201 exam, many websites can offer the exam materials. But these websites can't guarantee the quality of the exam dumps, meanwhile when you fail the exam, they can't also give you FULL REFUND guarantee. Compared with common reference materials, Prep4cram Salesforce Analytics-Arch-201 certification training materials is the tool that worth your use. With the help of Prep4cram Salesforce Analytics-Arch-201 Real Questions and answers, you can absolutely well prepare for the exam and pass the exam with ease. If you want to great development in IT industry, you need to take IT certification exam. If you want to pass your IT certification test successfully, it is necessary for you to use Prep4cram exam dumps.

Our Analytics-Arch-201 training quiz will be your best teacher who helps you to find the key and difficulty of the exam, so that you no longer feel confused when review. Our Analytics-Arch-201 study materials will be your best learning partner and will accompany you through every day of the review. Our Analytics-Arch-201 Exam Quiz will help you to deal with all the difficulties you have encountered in the learning process and make you walk more easily and happily on the road of studying.

>> Discount Analytics-Arch-201 Code <<

## Analytics-Arch-201 Free Exam - Exam Analytics-Arch-201 Preview

People can achieve great success without an outstanding education and that the Salesforce qualifications a successful person needs can be acquired through the study to get some professional certifications. So it cannot be denied that suitable Analytics-Arch-201 actual test guide do help you a lot; thus we strongly recommend our Analytics-Arch-201 Exam Questions for not only that our Analytics-Arch-201 training guide is designed to different versions: PDF, Soft and APP versions, which can offer you different study methods, but also that our Analytics-Arch-201 learning perp can help you pass the exam without difficulty.

## 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 (Q54-Q59):

### NEW QUESTION # 54

How does the Tableau Server Resource Monitoring Tool contribute to the observability of a Tableau Server environment in terms of system resource usage?

- A. It tracks changes in workbook and dashboard designs to assess their impact on performance
- B. It monitors network bandwidth usage between the Tableau Server and client applications
- C. It offers insights into server resource utilization, such as CPU, memory, and disk usage**
- D. It provides real-time alerts for any changes in user permissions and security settings

**Answer: C**

**Explanation:**

It offers insights into server resource utilization, such as CPU, memory, and disk usage. The Tableau Server Resource Monitoring Tool is instrumental in providing observability into system resource usage. It offers detailed insights into how the server utilizes resources like CPU, memory, and disk space, allowing administrators to identify potential bottlenecks and optimize server performance accordingly. Option A is incorrect because the Resource Monitoring Tool focuses on system resources, not on monitoring changes in permissions and security settings. Option C is incorrect as the tool is designed to monitor server resource usage, not to track design changes in workbooks and dashboards. Option D is incorrect because it primarily monitors server resource utilization, not network bandwidth usage between the server and clients.

### NEW QUESTION # 55

During the installation of Tableau Server on a Linux system, you realize that the server cannot reach external resources due to a corporate web proxy. What is a key step to ensure Tableau Server can communicate through this web proxy?

- A. Implementing a VPN solution to circumvent the need for a web proxy
- B. Configuring Tableau Server to bypass the web proxy for all external communications
- C. Disabling the corporate web proxy for the duration of the Tableau Server installation
- D. Setting the appropriate environment variables in Linux to specify the web proxy details**

**Answer: D**

**Explanation:**

Setting the appropriate environment variables in Linux to specify the web proxy details. To ensure that Tableau Server can communicate through a corporate web proxy, it is necessary to set the appropriate environment variables in the Linux system. These variables should include the web proxy address and port, allowing Tableau Server to route its external communications through the proxy. Option A is incorrect as disabling the corporate web proxy is typically not feasible or recommended due to security policies. Option B is incorrect because configuring Tableau Server to bypass the web proxy may not be allowed under corporate network policies and could introduce security risks. Option D is incorrect as implementing a VPN solution is an excessive measure for addressing web proxy communication issues and may also conflict with corporate network policies.

### NEW QUESTION # 56

In developing a custom view to monitor the performance of published data sources in Tableau Server, which part of the Tableau repository schema should be primarily analyzed?

- A. The 'data\_connections' table to gain insights into connections and performance of published data sources
- B. The 'server\_usage' table to understand the overall server load and its impact on data source performance
- C. The 'users' table to identify active users interacting with the data sources
- D. The 'background\_tasks' table to monitor the performance of scheduled tasks related to data sources

#### Answer: A

Explanation:

The 'data\_connections' table to gain insights into connections and performance of published data sources The 'data\_connections' table in the Tableau repository schema is critical for tracking the performance of published data sources. It provides detailed information on each connection made to the data sources, offering insights into how these data sources are being accessed and utilized, which is crucial for understanding and optimizing their performance. Option A is incorrect because the 'users' table, while identifying users, does not provide specific information on data source performance. Option C is incorrect as the 'background\_tasks' table focuses on scheduled tasks and does not offer detailed insights into real-time data source performance. Option D is incorrect because the 'server\_usage' table provides a broad overview of server activity but does not offer the granular details required for monitoring specific data source performance.

### NEW QUESTION # 57

During a blue-green deployment of Tableau Server, what is a critical step to ensure data consistency between the blue and green environments?

- A. Running performance tests in the green environment
- B. Implementing load balancing between the blue and green environments
- C. Increasing the storage capacity of the green environment
- D. Synchronizing data and configurations between the two environments before the switch

#### Answer: D

Explanation:

Synchronizing data and configurations between the two environments before the switch Synchronizing data and configurations between the blue and green environments is a critical step in a blue-green deployment. This ensures that when the switch is made from the blue to the green environment, the green environment is up-to-date with the latest data and settings, maintaining data consistency and preventing any loss of information or functionality. Option A is incorrect because while performance testing is important, it does not directly ensure data consistency between the two environments. Option C is incorrect as load balancing between the two environments is not typically part of a blue-green deployment strategy, which focuses on one environment being active at a time. Option D is incorrect because simply increasing storage capacity in the green environment does not directly contribute to data consistency for the deployment.

### NEW QUESTION # 58

A large retail company with a high volume of daily Tableau users requires a configuration that optimizes query performance and user experience. Which configuration setting should be prioritized?

- A. Increase the "backgrounder.querylimit" value to allow more concurrent queries
- B. Increase the "vizqlserver.querylimit" value to allow more concurrent queries
- C. Decrease the "vizqlserver.session.expiry.timeout" value to reduce session timeouts
- D. Reduce the "cache.server.timeout" value to lower the caching time

#### Answer: B

Explanation:

Increase the "vizqlserver.querylimit" value to allow more concurrent queries Increasing the "vizqlserver.querylimit" value allows more concurrent queries, which is crucial for a company with a high volume of daily users to improve query performance and user experience. Option A is incorrect as decreasing session timeout may disrupt user experience. Option B is incorrect because "backgrounder.querylimit" affects background tasks, not immediate user query performance. Option C is incorrect as reducing cache

time might negatively impact performance for frequently accessed data.

## NEW QUESTION # 59

Salesforce Analytics-Arch-201 Exam candidates all know the Salesforce Analytics-Arch-201 exam is not easy to pass. But it is also the only way to success, so they have to choose it. In order to improve the value of your career, you must pass this certification exam. The exam questions and answers designed by Prep4cram contain different targeted, and have wide coverage. There is no any other books or other information can transcend it. The question bprovided by Prep4cram definitely ace exam questions and answers that help you pass the exam. The results many people used prove that Prep4cram success rate of up to 100%. Prep4cram is the only way that suits you to pass the exam, choose it equal to create a better future.

**Analytics-Arch-201 Free Exam:** [https://www.prep4cram.com/Analytics-Arch-201\\_exam-questions.html](https://www.prep4cram.com/Analytics-Arch-201_exam-questions.html)

P.S. Free 2026 Salesforce Analytics-Arch-201 dumps are available on Google Drive shared by Prep4cram  
<https://drive.google.com/open?id=1SRkJ5s5CYnEhbkssSgYKZLmiUsKbFaLn>