

Hot Salesforce New Analytics-Arch-201 Test Topics & Trustable Dumpleader - Leading Offer in Qualification Exams



P.S. Free 2026 Salesforce Analytics-Arch-201 dumps are available on Google Drive shared by Dumpleader:
https://drive.google.com/open?id=1AA6_P-pnoDUyQmV0UKjjyZsaW2q9rSAc

Dumpleader provides with actual Salesforce Analytics-Arch-201 exam dumps in PDF format. You can easily download and use Analytics-Arch-201 PDF dumps on laptops, tablets, and smartphones. Our real Analytics-Arch-201 dumps PDF is useful for applicants who don't have enough time to prepare for the examination. If you are a busy individual, you can use Analytics-Arch-201 Pdf Dumps on the go and save time.

Salesforce Analytics-Arch-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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.

Pass Guaranteed Salesforce - Analytics-Arch-201 –Reliable New Test Topics

We believe that if you trust our Analytics-Arch-201 exam simulator and we will help you obtain Analytics-Arch-201 certification easily. After purchasing, you can receive our Analytics-Arch-201 training material and download within 10 minutes. Besides, we provide one year free updates of our Analytics-Arch-201 learning guide for you and money back guaranteed policy so that we are sure that it will give you free-shopping experience. Now choose our Analytics-Arch-201 practic braindump, you will not regret.

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

NEW QUESTION # 130

In configuring a Tableau Server deployment, you decide to assign a backgrounder process to a specific node. What is the primary reason for dedicating a node to the backgrounder process?

- A. To enable easier maintenance and updates of the backgrounder process without affecting other services
- B. To enhance the security of sensitive data processed in the backgrounder tasks
- **C. To improve performance by isolating resource-intensive tasks from user-facing operations**
- D. To allow direct access to the database server from the backgrounder node

Answer: C

Explanation:

To improve performance by isolating resource-intensive tasks from user-facing operations Dedicating a node to the backgrounder process in Tableau Server is primarily done to isolate resource-intensive tasks, such as data extraction and subscription tasks, from user-facing operations. This separation helps in optimizing performance by ensuring that the backgrounder's demand on system resources does not impact the responsiveness or efficiency of the user interface and vice versa. Option A is incorrect because while security is important, it is not the primary reason for dedicating a node to the backgrounder process. Option C is incorrect as direct database access from the backgrounder node is not the main factor in this configuration decision. Option D is incorrect because while easier maintenance is a benefit, it is not the primary reason for isolating the backgrounder process on a specific node.

NEW QUESTION # 131

When planning a multi-node Tableau Server upgrade, what is an important consideration to ensure minimal disruption to users?

- A. Performing the upgrade during business hours to immediately address any issues that arise
- B. Upgrading all nodes simultaneously to complete the process as quickly as possible
- C. Upgrading the primary node first to ensure new features are immediately available
- **D. Staging the upgrade by first updating a non-primary node, followed by the primary node, and then the remaining nodes**

Answer: D

Explanation:

Staging the upgrade by first updating a non-primary node, followed by the primary node, and then the remaining nodes For a multi-node Tableau Server upgrade, it is crucial to stage the upgrade process to minimize disruption. This involves first upgrading a non-primary node, allowing for testing and validation before proceeding with the primary node and then the remaining nodes. This staged approach helps ensure stability and availability of the server throughout the upgrade process. Option A is incorrect because upgrading all nodes simultaneously could lead to significant downtime if issues arise. Option B is incorrect as performing the upgrade during business hours can disrupt users and business operations. Option D is incorrect because upgrading the primary node first can pose a risk if new or untested changes impact server stability.

NEW QUESTION # 132

When building an administrative dashboard for monitoring server performance in Tableau, what key metric should be included to effectively track server health?

- A. The number of published workbooks on the server
- B. The total number of users registered on the server
- **C. The average load time of views on the server**

- D. The frequency of extract refreshes occurring on the server

Answer: C

Explanation:

The average load time of views on the server including the metric of average load time of views on a Tableau Server administrative dashboard is crucial for effectively tracking server health. This metric provides insights into the server's performance and user experience, highlighting potential issues or bottlenecks in view rendering that could affect overall server efficiency. Option A is incorrect because the number of published workbooks, while informative, does not directly indicate server health or performance. Option C is incorrect as the total number of registered users does not provide immediate insight into the current performance or health of the server. Option D is incorrect because the frequency of extract refreshes, while important for data freshness, does not directly reflect server performance in terms of view load times.

NEW QUESTION # 133

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

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 # 134

What is a crucial consideration when recommending a load testing strategy for a newly deployed Tableau Server environment?

- A. Limiting the testing to only a few selected reports to reduce the load on the server
- B. Focusing solely on the load time of the most complex dashboards available on the server
- C. Testing with the maximum number of users simultaneously to assess the peak performance capacity
- D. Conducting tests only during off-peak hours to minimize the impact on regular users

Answer: C

Explanation:

Testing with the maximum number of users simultaneously to assess the peak performance capacity. When recommending a load testing strategy for Tableau Server, it is crucial to test with the maximum number of users simultaneously. This approach assesses the server's peak performance capacity and helps identify potential bottlenecks or issues that could arise under maximum load, ensuring that the server can handle high user demand. Option B is incorrect because focusing solely on complex dashboards does not provide a complete picture of the server's performance under varying conditions. Option C is incorrect as conducting tests only during off-peak hours might not accurately reflect the server's performance during normal operational loads. Option D is incorrect because limiting the testing to only a few selected reports does not fully stress test the server's capacity to handle a realistic and diverse set of user demands.

NEW QUESTION # 135

.....

Customizable Salesforce Certified Tableau Architect (Analytics-Arch-201) practice tests allow users to set the time and Analytics-Arch-201 questions according to their needs. Salesforce Certified Tableau Architect (Analytics-Arch-201) Practice exams simulate

the real test so applicants can prepare as per the actual exam's pressure and handle it in the final test. Dumpleader has a team of professionals who update the Salesforce Certified Tableau Architect (Analytics-Arch-201) practice material daily so the user can get the full out of it and pass Salesforce Certified Tableau Architect (Analytics-Arch-201) certification exam pretty easily.

Reliable Analytics-Arch-201 Test Answers: https://www.dumpleader.com/Analytics-Arch-201_exam.html

P.S. Free & New Analytics-Arch-201 dumps are available on Google Drive shared by Dumbleader: https://drive.google.com/open?id=1AA6_P-pnoDUyQmV0UKjyZsaW2q9rSAC