

100% Analytics-Arch-201 Accuracy - New Analytics-Arch-201 Exam Test

Special 60% Discount Offer

 ExamsTrack
ONE-STOP SHOP FOR IT CERT

Pass Your Next Certification Exam Fast!

Everything you need to prepare, learn & pass your certification exam easily.

- Latest Exam Questions & Answers from certification exams.
- High Success Rate supported by our 99.5% pass history.
- Hassle Free Refund if you failed your exam.
- Instant Downloads as soon as you complete your purchase.
- Free Quick Updates available within 2 weeks of any change to the actual exam.

[Explore All Certification Vendors](#) [Buy Now Unlimited Packages](#)

What's more, part of that Actualtests4sure Analytics-Arch-201 dumps now are free: https://drive.google.com/open?id=1zemC_wjhQTmR3U8W7WeX4riyrdm12ZO

In the world of industry, Analytics-Arch-201 certification is the key to a successful career. If you have achieved credential such as Analytics-Arch-201 then it means a bright future is waiting for you. Avail the opportunity of Analytics-Arch-201 dump at Actualtests4sure.com that helps you in achieving good scores in the exam. Due to these innovative methodologies students get help online. The Analytics-Arch-201 Exam Questions Answers PDF is very effective and greatly helpful in increasing the skills of students. They can easily cover the exam topics with more practice due to the unique set of Analytics-Arch-201 exam dump. The Analytics-Arch-201 certification learning is getting popular with the passage of 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.

New Salesforce Analytics-Arch-201 Exam Test, Sample Analytics-Arch-201 Exam

The Actualtests4sure Salesforce Certified Tableau Architect (Analytics-Arch-201) exam dumps are ready for quick download. Just choose the right Actualtests4sure Salesforce Certified Tableau Architect (Analytics-Arch-201) exam questions format and download it after paying an affordable Actualtests4sure Salesforce Certified Tableau Architect (Analytics-Arch-201) practice questions charge and start this journey. Best of luck in Salesforce Analytics-Arch-201 exam and career!!!

Salesforce Certified Tableau Architect Sample Questions (Q93-Q98):

NEW QUESTION # 93

During the troubleshooting of SAML authentication issues in Tableau Server, what is a common area to investigate?

- A. The network bandwidth and latency between the Tableau Server and the SAML provider
- B. **The time synchronization between Tableau Server and the SAML identity provider**
- C. The storage capacity of the Tableau Server to handle SAML requests
- D. The version compatibility of the web browser used to access Tableau Server

Answer: B

Explanation:

The time synchronization between Tableau Server and the SAML identity provider Ensuring time synchronization between Tableau Server and the SAML identity provider is a common and crucial aspect to check when troubleshooting SAML authentication issues. SAML assertions often have time constraints, and discrepancies in system times can lead to failed authentications. Option A is incorrect because network bandwidth and latency, while important for overall performance, are less likely to be the cause of SAML-specific issues. Option C is incorrect as storage capacity of the Tableau Server is generally not related to handling SAML authentication requests. Option D is incorrect because version compatibility of the web browser, while important for user experience, is not a common cause of SAML authentication problems.

NEW QUESTION # 94

You are integrating Tableau Server with an external LDAP server for authentication, but the connection fails. What is the primary action to take in resolving this integration issue on a Windows system?

- A. Reconfiguring the LDAP server to use a different authentication protocol
- B. Upgrading the network infrastructure to facilitate a faster connection to the LDAP server
- C. **Ensuring that the Tableau Server has the correct LDAP server address, port, and credentials configured**
- D. Installing additional security software on the Tableau Server to enhance LDAP communication

Answer: C

Explanation:

Ensuring that the Tableau Server has the correct LDAP server address, port, and credentials configured The primary action to resolve integration issues with an external LDAP server is to ensure that Tableau Server has the correct LDAP server address, port, and credentials configured. Incorrect configurations can lead to failed connections, so verifying these settings is crucial for successful LDAP integration. Option A is incorrect because changing the LDAP server's authentication protocol is an extensive measure and should be considered only after verifying the current configuration. Option C is incorrect as upgrading network infrastructure, while beneficial for overall performance, is not the first step in addressing specific LDAP connectivity issues. Option D is incorrect because installing additional security software does not directly address potential configuration issues with LDAP integration.

NEW QUESTION # 95

A company is planning to migrate its Tableau Server from a Windows-based environment to Linux. What is the most important factor to consider for a successful migration?

- A. Prioritizing the migration of the user interface elements only, as they are most visible to end-users
- B. **Ensuring that all Tableau Server components and dependencies are compatible with the Linux operating system**

- C. Transferring all data and content without assessing compatibility with the Linux environment
- D. Focusing exclusively on the aesthetic differences between the Windows and Linux versions of Tableau Server

Answer: B

Explanation:

Ensuring that all Tableau Server components and dependencies are compatible with the Linux operating system Compatibility of server components and dependencies with Linux is crucial to ensure that the Tableau Server functions correctly after migration, avoiding any disruptions due to incompatibilities. Option A is incorrect because transferring data and content without assessing compatibility can lead to functionality issues. Option C is incorrect as focusing only on user interface elements neglects the backend and technical aspects crucial for the server's operation. Option D is incorrect because the aesthetic differences are less critical than the functional and technical compatibilities in the migration process.

NEW QUESTION # 96

In a Tableau Server deployment using a load balancer, what configuration is necessary to ensure SSL (Secure Socket Layer) encryption is effectively implemented?

- A. A single SSL certificate must be shared between the load balancer and the Tableau Server
- B. The load balancer should be configured to bypass SSL for internal network traffic
- C. **SSL termination must be configured at the load balancer level**
- D. SSL certificates should be installed on each individual Tableau Server node

Answer: C

Explanation:

SSL termination must be configured at the load balancer level Configuring SSL termination at the load balancer level is essential in a Tableau Server deployment. This setup enables the load balancer to decrypt incoming SSL traffic and then distribute the requests across the server nodes. This approach simplifies SSL management and ensures secure communication between clients and the load balancer. Option B is incorrect because installing SSL certificates on each node is redundant and less efficient when SSL termination is handled at the load balancer. Option C is in-correct as bypassing SSL for internal traffic can compromise security, particularly for sensitive data. Option D is incorrect because sharing a single SSL certificate between the load balancer and Tableau Server is not a standard or recommended practice; the focus should be on SSL termination at the load balancer.

NEW QUESTION # 97

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

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

Answer: B

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, high-lighting 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 # 98

.....

The passing rate of our Analytics-Arch-201 training quiz is high as 98% to 100% and the hit rate is also high. Our professional expert team seizes the focus of the exam and chooses the most important questions and answers which has simplified the important

information and follow the latest trend to make the client learn easily and efficiently on our Analytics-Arch-201 Study Guide. You can also free download the demos of our Analytics-Arch-201 learning materials to have a check.

New Analytics-Arch-201 Exam Test: <https://www.actualtests4sure.com/Analytics-Arch-201-test-questions.html>

What's more, part of that Actualtests4sure Analytics-Arch-201 dumps now are free: https://drive.google.com/open?id=1zemC_wvhQTmR3U8W7WeX4riiyrdm12ZO