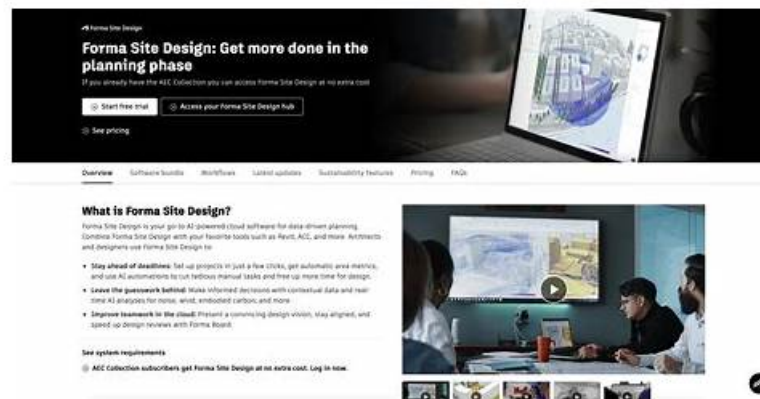


Free Analytics-Arch-201 Sample | Analytics-Arch-201 Valid Study Notes



What's more, part of that Exam4Labs Analytics-Arch-201 dumps now are free: <https://drive.google.com/open?id=1566W8cM4IsR7pPo0F6TW55MdukGbvgr>

It is an important process that filling in the correct mail address in order that it is easier for us to send our Analytics-Arch-201 study guide to you after purchase, therefore, this personal message is particularly important. We are selling virtual Analytics-Arch-201 learning dumps, and the order of our Analytics-Arch-201 training materials will be immediately automatically sent to each purchaser's mailbox according to our system. It is very fast and convenient to have our Analytics-Arch-201 practice questions.

Thus, we come forward to assist them in cracking the Salesforce Analytics-Arch-201 examination. Don't postpone purchasing Salesforce Analytics-Arch-201 exam dumps to pass the crucial examination. Exam4Labs study material is available in three versions: Salesforce Analytics-Arch-201 Pdf Dumps, desktop practice exam software, and a web-based Salesforce Analytics-Arch-201 practice test.

>> Free Analytics-Arch-201 Sample <<

Analytics-Arch-201 Valid Study Notes - Test Analytics-Arch-201 Voucher

To make sure your situation of passing the Salesforce Certified Tableau Architect certificate efficiently, our Analytics-Arch-201 practice materials are compiled by first-rank experts. So the proficiency of our team is unquestionable. They help you review and stay on track without wasting your precious time on useless things. They handpicked what the Analytics-Arch-201 Study Guide usually tested in exam recent years and devoted their knowledge accumulated into these Analytics-Arch-201 actual tests. We are on the same team, and it is our common wish to help your realize it. So good luck!

Salesforce Analytics-Arch-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.

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"> • 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.

Salesforce Certified Tableau Architect Sample Questions (Q65-Q70):

NEW QUESTION # 65

After analyzing a performance recording of a Tableau dashboard, you identify that complex calculated fields are causing significant delays. What action should be taken to resolve this issue?

- A. Increasing the server's hardware specifications to handle complex calculations more efficiently
- B. Limiting user access to the dashboard to reduce the load on the server
- C. Rebuilding the entire dashboard from scratch to ensure optimal performance
- **D. Optimizing the calculated fields by simplifying their formulas or pre-calculating values where possible**

Answer: D

Explanation:

Optimizing the calculated fields by simplifying their formulas or pre-calculating values where possible The most effective action to resolve delays caused by complex calculated fields in a Tableau dashboard is to optimize these fields. This can be achieved by simplifying the formulas used in the calculations or pre-calculating values in the data source, if possible. This approach directly addresses the root cause of the delays without the need for extensive changes to the server or dashboard. Option A is incorrect because while increasing hardware specifications might improve performance, it does not address the inherent inefficiency of the complex calculations. Option C is incorrect as limiting user access does not solve the underlying issue with the calculated fields. Option D is incorrect because rebuilding the entire dashboard is an excessive measure and may not be necessary if the calculated fields can be optimized.

NEW QUESTION # 66

When implementing extract encryption in Tableau Server, what is a crucial step to secure the data extracts stored on the server?

- A. Implementing a network intrusion detection system to monitor extract file accesses
- **B. Enabling at-rest encryption for data extracts within Tableau Server's configuration settings**
- C. Increasing the storage capacity of the server to accommodate the additional space required by encrypted extracts
- D. Configuring a VPN tunnel for all data extract transfers to and from Tableau Server

Answer: B

Explanation:

Enabling at-rest encryption for data extracts within Tableau Server's configuration settings Enabling at-rest encryption for data extracts within Tableau Server's configuration is essential for securing the data extracts stored on the server. This feature encrypts the extract files stored on the server, protecting sensitive data from unauthorized access, especially if the server's storage is compromised. Option A is incorrect as configuring a VPN tunnel addresses data in transit, not data at rest like extracts stored on the server. Option C is incorrect because a network intrusion detection system, while important for overall security, does not directly encrypt data extracts. Option D is incorrect as increasing storage capacity does not directly contribute to the encryption or security of data extracts.

NEW QUESTION # 67

When planning to implement Tableau Bridge in an organization using Tableau Cloud, what factor is critical to ensure live data connectivity from on-premises data sources?

- A. Installing Tableau Bridge on every user's local machine to decentralize data connectivity
- B. Allocating a dedicated server solely for running Tableau Bridge to manage all data connections
- C. Ensuring that Tableau Bridge is installed on a machine with a constant and stable internet connection
- D. Configuring Tableau Bridge to refresh data only during off-peak hours to reduce network load

Answer: C

Explanation:

Ensuring that Tableau Bridge is installed on a machine with a constant and stable internet connection For effective implementation of Tableau Bridge, it is essential to install it on a machine with a reliable and stable internet connection. This is crucial for maintaining live data connectivity from on-premises data sources to Tableau Cloud, ensuring that the data remains up-to-date and accessible for cloud-based analytics. Option A is incorrect because dedicating a server solely for Tableau Bridge is not necessary and may be resource-intensive. Option C is incorrect as installing Tableau Bridge on every user's local machine is impractical and can lead to management and security issues. Option D is incorrect because Tableau Bridge's primary function is to enable live data connectivity, not just scheduled refreshes during off-peak hours.

NEW QUESTION # 68

What is an essential step in implementing extract encryption in Tableau Server to enhance data security?

- A. Encrypting only those extracts that contain sensitive information, while leaving others un-encrypted for performance reasons
- B. Relying on database-level encryption alone to secure all data used in Tableau extracts
- C. Manually encrypting each extract using third-party software before uploading it to Tableau Server
- D. Enabling extract encryption at the server level to ensure all extracts are encrypted, regardless of their content

Answer: D

Explanation:

Enabling extract encryption at the server level to ensure all extracts are encrypted, regardless of their content Implementing extract encryption in Tableau Server should involve enabling encryption at the server level. This ensures that all extracts stored on the server are encrypted, providing a consistent layer of security across all data, regardless of its sensitivity. This approach helps protect against unauthorized access to extract data stored on the server. Option A is incorrect because selectively encrypting extracts can lead to inconsistencies in security and potential vulnerabilities. Option C is incorrect as database-level encryption does not protect extracts once they are exported from the database. Option D is incorrect because manual encryption of each extract is in-efficient and not scalable, and Tableau Server provides its own encryption mechanism for extracts.

NEW QUESTION # 69

After configuring Tableau Server on a Windows system, you notice that the server cannot connect to an external SMTP server for email notifications. What should be the first troubleshooting step?

- A. Changing the email format settings in Tableau Server
- B. Verifying the SMTP server details and network connectivity in the Tableau Server configuration
- C. Increasing the server's RAM to improve its ability to handle external communications
- D. Installing a new email client on the Tableau Server machine

Answer: B

Explanation:

Verifying the SMTP server details and network connectivity in the Tableau Server configuration The first step in troubleshooting issues with connecting to an external SMTP server for email notifications is to verify the SMTP server details and network connectivity settings in Tableau Server. This includes checking the server address, port, username, password, and ensuring that the network allows communication over the specified SMTP port. Option A is incorrect because installing a new email client on the server is unrelated to SMTP connectivity issues within Tableau Server. Option C is incorrect as increasing the server's RAM will not directly address connectivity issues with an external SMTP server. Option D is incorrect because the email format settings in

Tableau Server are unlikely to impact its ability to connect to an SMTP server.

NEW QUESTION # 70

• • • • •

Under the support of our study materials, passing the exam won't be an unreachable mission. More detailed information is under below. We are pleased that you can spare some time to have a look for your reference about our Analytics-Arch-201 test prep. As long as you spare one or two hours a day to study with our laTest Analytics-Arch-201 Quiz prep, we assure that you will have a good command of the relevant knowledge before taking the exam. What you need to do is to follow the Analytics-Arch-201 exam guide system at the pace you prefer as well as keep learning step by step.

Analytics-Arch-201 Valid Study Notes: <https://www.exam4labs.com/Analytics-Arch-201-practice-torrent.html>

- [illegible]

P.S. Free & New Analytics-Arch-201 dumps are available on Google Drive shared by Exam4Labs: <https://drive.google.com/open?id=1566W8cM4IsR7pPo0F6TW55MdukqBvgtr>