

Quiz 2026 Salesforce Analytics-Arch-201 Unparalleled Test Practice



P.S. Free 2026 Salesforce Analytics-Arch-201 dumps are available on Google Drive shared by PrepAwayExam: https://drive.google.com/open?id=1_GX2drnUDC8wD1Pyur5PXOJ9WkEDil11

PrepAwayExam is a website provide you with the best and valid Analytics-Arch-201 exam questions that elaborately compiled and highly efficiently, studying with our Analytics-Arch-201 study guide will cost you less time and energy, because we shouldn't waste our money on some unless things. The passing rate and the hit rate of our Analytics-Arch-201 Training Material are also very high, there are thousands of candidates choose to trust our website and they have passed the Analytics-Arch-201 exam. We provide with candidate so many guarantees that they can purchase our Analytics-Arch-201 study materials no worries.

Salesforce Analytics-Arch-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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.

2026 Salesforce Analytics-Arch-201: Salesforce Certified Tableau Architect Accurate Test Practice

Analytics-Arch-201 Learning Materials 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. Analytics-Arch-201 learning materials will be your best learning partner and will accompany you through every day of the review. It 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.

Salesforce Certified Tableau Architect Sample Questions (Q87-Q92):

NEW QUESTION # 87

When troubleshooting LDAP integration issues in Tableau Server, what common aspect should be checked first?

- A. The correctness of the LDAP server address and port number configured in Tableau Server
- B. The network speed and latency between Tableau Server and the LDAP server
- C. The compatibility of the LDAP server's software version with Tableau Server
- D. The firewall settings on the client machines trying to authenticate with Tableau Server

Answer: A

Explanation:

The correctness of the LDAP server address and port number configured in Tableau Server A common and primary aspect to check when troubleshooting LDAP integration issues is the correctness of the LDAP server address and port number in the Tableau Server configuration. Incorrect server address or port configuration can lead to failed connections and authentication problems, making it a critical first step in the troubleshooting process. Option A is incorrect because while network speed and latency are important, they are not usually the first aspect to be checked in LDAP integration issues. Option B is incorrect as software version compatibility, although important, is usually validated during the initial setup and is less likely to be the cause of sudden integration issues. Option D is incorrect because firewall settings on client machines are not typically related to LDAP authentication issues on the server side.

NEW QUESTION # 88

A global financial institution requires a Tableau deployment that ensures continuous operation and data protection. What should be the primary focus in their high availability and disaster recovery planning?

- A. Establish a multi-node Tableau Server cluster with load balancing and failover capabilities
- B. Implement a single Tableau Server node to simplify management
- C. Rely solely on regular data backups without additional infrastructure considerations
- D. Use a cloud-based Tableau service without any on-premises disaster recovery plans

Answer: A

Explanation:

Establish a multi-node Tableau Server cluster with load balancing and failover capabilities This approach ensures high availability and robust disaster recovery by distributing the load across multiple nodes and providing failover capabilities in case of a node failure, which is critical for a financial institution's continuous operation. Option A is incorrect because a single node does not provide high availability or disaster recovery capabilities. Option C is incorrect as regular data backups are important but not sufficient for high availability and immediate failover needs. Option D is incorrect because relying solely on a cloud-based service without on-premises disaster recovery plans may not meet the specific compliance and control requirements of a global financial institution.

NEW QUESTION # 89

When developing a strategy to collect and analyze operating system and hardware-related metrics for a Tableau Server deployment, what should be prioritized to ensure server stability and performance?

- A. Concentrating on optimizing disk storage as it is the primary factor affecting Tableau Server performance
- B. Periodically rebooting the server to ensure a fresh operating environment
- C. Upgrading hardware components annually, regardless of current performance metrics
- D. Setting up real-time alerts for any hardware failures or operating system errors

Answer: D

Explanation:

Setting up real-time alerts for any hardware failures or operating system errors Prioritizing the setup of real-time alerts for hardware failures or operating system errors is crucial in a strategy for monitoring a Tableau Server environment. This proactive approach ensures immediate awareness of critical issues that could impact server stability and performance, allowing for swift resolution or mitigation. Option B is incorrect because focusing solely on optimizing disk storage neglects other important metrics like CPU, memory, and network performance. Option C is incorrect as periodic reboots are not a substitute for continuous monitoring and may disrupt service un-necessarily. Option D is incorrect because hardware upgrades should be based on performance metrics and needs, not on a fixed annual schedule.

NEW QUESTION # 90

When integrating Tableau Server with an authentication method, what factor must be considered to ensure compatibility with Tableau Cloud?

- A. Ensuring the authentication method supports SAML for seamless integration with Tableau Cloud
- B. The need to configure a separate VPN for Tableau Cloud to support the authentication method
- C. Setting up a dedicated database server for authentication logs when using Tableau Cloud
- D. The requirement to use a specific version of Tableau Server that is exclusive to Tableau Cloud environments

Answer: A

Explanation:

Ensuring the authentication method supports SAML for seamless integration with Tableau Cloud When integrating Tableau Server with an authentication method that will also be compatible with Tableau Cloud, it is essential to ensure that the method supports SAML. Tableau Cloud utilizes SAML for its primary external authentication mechanism, which facilitates seamless integration and user experience across both Tableau Server and Tableau Cloud environments. Option A is incorrect because configuring a separate VPN is not a standard requirement for integrating authentication methods with Tableau Cloud. Option C is incorrect as there is no specific version of Tableau Server exclusive to Tableau Cloud for authentication purposes. Option D is incorrect because setting up a dedicated database server for authentication logs is not directly related to the integration of authentication methods with Tableau Cloud.

NEW QUESTION # 91

When implementing dashboard extensions in Tableau Server, what is an important consideration to ensure secure and efficient operation?

- A. Hosting all used extensions on an external server to improve load times
- B. Configuring Tableau Server to only allow extensions from a trusted and verified extension list
- C. Allowing all extensions to run without restriction to maximize dashboard functionality
- D. Disabling all dashboard extensions to maintain the highest level of server security

Answer: B

Explanation:

Configuring Tableau Server to only allow extensions from a trusted and verified extension list When implementing dashboard extensions in Tableau Server, it is crucial to configure the server to allow only extensions from a trusted and verified list. This approach ensures that only secure and approved extensions are used, safeguarding against potential security risks while still enabling the use of beneficial extensions. Option A is incorrect because allowing all extensions with-out restriction can pose significant security risks. Option B is incorrect as hosting all extensions on an external server might introduce additional security and performance concerns. Option D is incorrect because completely disabling all dashboard extensions eliminates the potential benefits they can provide and may not be necessary for maintaining security.

NEW QUESTION # 92

.....

The web-based format gives results at the end of every Salesforce Analytics-Arch-201 practice test attempt and points the mistakes so you can get rid of them before the final attempt. This online format of the Salesforce Certified Tableau Architect (Analytics-Arch-201) practice exam works well with Android, Mac, Windows, iOS, and Linux operating systems.

Free Analytics-Arch-201 Dumps: <https://www.prepawayexam.com/Salesforce/braindumps.Analytics-Arch-201.ete.file.html>

2026 Latest PrepAwayExam Analytics-Arch-201 PDF Dumps and Analytics-Arch-201 Exam Engine Free Share:

https://drive.google.com/open?id=1_GX2dnsUDC8wD1Pyur5PXOJ9WkEDlI1