

Analytics-Arch-201 New Real Exam - Practice Analytics-Arch-201 Engine



P.S. Free 2026 Salesforce Analytics-Arch-201 dumps are available on Google Drive shared by PassSureExam: https://drive.google.com/open?id=1cSgiWfXd76Vd0bu0BII1RuLZ_7x3Nsdf

It is the dream of every certification candidate to crack the Salesforce Certified Tableau Architect Analytics-Arch-201 examination on the first sitting. Success in the Salesforce Certified Tableau Architect Analytics-Arch-201 exam brings multiple career benefits. You become eligible for high-paying jobs and promotions in your current firm after earning the Salesforce Certified Tableau Architect Analytics-Arch-201 Certification. Since the Salesforce Certified Tableau Architect Analytics-Arch-201 exam registration fee is hefty, therefore, you will not want to fail the Analytics-Arch-201 Exam and pay this fee for the second time.

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.

Analytics-Arch-201 Cram File & Analytics-Arch-201 Exam Cram & Analytics-Arch-201 Latest Dumps

We apply international recognition third party for payment for Analytics-Arch-201 exam materials, therefore, if you choose us, your money safety will be guaranteed. The third party will guarantee your interests. Besides, Analytics-Arch-201 exam materials of us is high-quality, they will help you pass the exam successfully. We also pass guarantee and money back guarantee if you fail to pass the exam. Analytics-Arch-201 Exam Braindumps offer you free update for one year, and in the following year, you can know the latest information for the exam. The latest version for Analytics-Arch-201 will be sent to your email automatically.

Salesforce Certified Tableau Architect Sample Questions (Q29-Q34):

NEW QUESTION # 29

In a Tableau environment utilizing both Tableau Server and Tableau Cloud, what consideration is important when choosing an authentication method?

- A. Ensuring the method allows for the synchronization of user roles and permissions between Tableau Server and Tableau Cloud
- B. The authentication method must allow for different user permissions in Tableau Server and Tableau Cloud
- C. It should support automatic user provisioning in both Tableau Server and Tableau Cloud
- D. The method must be compatible with Tableau Server's version regardless of its compatibility with Tableau Cloud

Answer: A

Explanation:

Ensuring the method allows for the synchronization of user roles and permissions between Tableau Server and Tableau Cloud When choosing an authentication method for a Tableau environment that includes both Tableau Server and Tableau Cloud, it is important to ensure that the method allows for synchronization of user roles and permissions between the two platforms. This synchronization is key to maintaining consistent access control and user management across both environments. Option A is incorrect because the requirement for different user permissions in Tableau Server and Tableau Cloud is not a standard consideration for authentication methods. Option B is incorrect as automatic user provisioning is beneficial but not a primary consideration for choosing an authentication method in mixed environments. Option C is incorrect because compatibility with both Tableau Server and Tableau Cloud is important, not just with the version of Tableau Server.

NEW QUESTION # 30

A large organization plans to consolidate several Tableau Server instances into a single server. What is the most important consideration to ensure a successful consolidation?

- A. Thoroughly planning the integration of data sources, user permissions, and content from each server
- B. Focusing solely on the technical aspects and not on the user impact of consolidation
- C. Immediately decommissioning all other servers before starting the consolidation process
- D. Consolidating all servers simultaneously to minimize the transition period

Answer: A

Explanation:

Thoroughly planning the integration of data sources, user permissions, and content from each server Careful planning of how to integrate data sources, user permissions, and content is crucial to ensure that all elements function cohesively in the new consolidated server, minimizing disruptions to users and business operations. Option A is incorrect because consolidating all servers simultaneously can be overwhelming and may lead to significant issues. Option C is incorrect as neglecting the impact on users can result in access issues and dissatisfaction. Option D is incorrect because decommissioning other servers before consolidation can disrupt ongoing operations and access to data.

NEW QUESTION # 31

In preparing for a Tableau deployment in an educational institution, the IT team must evaluate user role distributions among faculty, administrative staff, and students. Which of the following strategies best aligns with this requirement?

- A. Assign "Creator" roles to administrative staff, "Explorer" roles to students, and "Viewer" roles to faculty
- B. Provide "Creator" roles to students, "Explorer" roles to faculty, and "Viewer" roles to administrative staff

- C. Assign the same "Explorer" role to all users to facilitate uniform access and usage
- D. Distribute roles based on individual data usage needs and responsibilities within the institution

Answer: D

Explanation:

Distribute roles based on individual data usage needs and responsibilities within the institution. This strategy allows for a tailored approach that considers the specific requirements and data interaction levels of different groups within the educational institution, ensuring effective and secure use of Tableau. Option A is incorrect because it assumes students need the most comprehensive access, which may not align with their actual requirements or data security policies. Option B is incorrect as it may not accurately reflect the data analysis and creation needs of administrative staff and faculty. Option D is incorrect because it does not account for the different levels of data interaction and analysis needs across various user groups in the institution.

NEW QUESTION # 32

A multinational corporation with various branches worldwide needs to integrate its Tableau Server with its existing corporate identity management system. What is the most appropriate identity store and authentication configuration?

- A. Manual username and password setup for each user on the Tableau Server
- B. Active Directory with single sign-on (SSO) to integrate with the existing corporate identity management system
- C. Local authentication for each branch to maintain independent user management
- D. Separate identity stores for each region, disregarding the existing corporate identity management system

Answer: B

Explanation:

Active Directory with single sign-on (SSO) to integrate with the existing corporate identity management system. Using Active Directory with SSO enables seamless integration with the corporation's existing identity management system, ensuring a unified and secure authentication experience across all branches. Option A is incorrect because local authentication would create fragmented and inefficient user management. Option C is incorrect as it does not leverage the existing corporate identity management system, leading to unnecessary complexity. Option D is incorrect because manual setup for each user is inefficient and does not provide the security benefits of integrating with an existing system.

NEW QUESTION # 33

A large enterprise with a global presence is looking to enhance its Tableau Server deployment to support advanced analytics and machine learning capabilities. Which Tableau Server Add-On should be recommended to meet this requirement?

- A. Tableau Server Management Add-On to leverage advanced analytics and machine learning capabilities
- B. Tableau Bridge to provide better connectivity with external data sources
- C. Tableau Data Management Add-On to enhance data preparation and cataloging
- D. Tableau Catalog for improved data management and governance

Answer: A

Explanation:

Tableau Server Management Add-On to leverage advanced analytics and machine learning capabilities. This add-on provides enhanced capabilities for managing the Tableau Server environment, including features that support advanced analytics and machine learning, which are essential for a large enterprise looking to leverage these technologies. Option A is incorrect because Tableau Bridge primarily focuses on live data connection and not on advanced analytics or machine learning. Option B is incorrect as Tableau Catalog is more about data visibility and lineage, not directly related to advanced analytics and machine learning. Option C is incorrect because while it improves data preparation and cataloging, it does not directly address advanced analytics and machine learning requirements.

NEW QUESTION # 34

.....

PassSureExam is a convenient website to provide training resources for Analytics-Arch-201 professionals to participate in the certification exam. PassSureExam have different training methods and training courses for different candidates. With these PassSureExam's targeted training, the candidates can pass the exam much easier. A lot of people who participate in the Analytics-

Arch-201 professional certification exam was to use PassSureExam's practice questions and answers to pass the exam, so PassSureExam got a high reputation in the Analytics-Arch-201 industry.

Practice Analytics-Arch-201 Engine: <https://www.passsureexam.com/Analytics-Arch-201-pass4sure-exam-dumps.html>

P.S. Free & New Analytics-Arch-201 dumps are available on Google Drive shared by PassSureExam: https://drive.google.com/open?id=1cSgiWfxd76Vd0bu0BII1RuLZ_7x3NsdfF