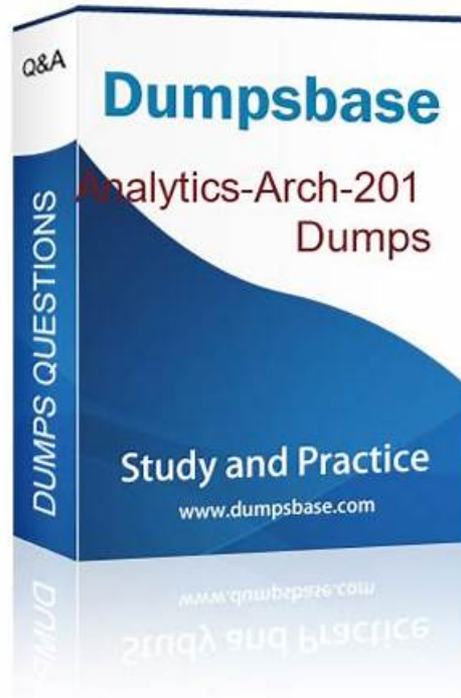


100% Pass 2026 The Best Salesforce Analytics-Arch-201 Test Dumps Demo



DOWNLOAD the newest ValidExam Analytics-Arch-201 PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=1UKVkg25G_XdtDJvv-9GqLd5h5ANRq4k_

Our ValidExam aims at helping you reward your efforts on preparing for Analytics-Arch-201 exam. If you don't believe it, you can try our product demo first; after you download and check our Analytics-Arch-201 free demo, you will find how careful and professional our Research and Development teams are. If you are still preparing for other IT certification exams except Analytics-Arch-201 Exam, you can also find the related exam dumps you want in our huge dumps and study materials.

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.
---------	---

>> Analytics-Arch-201 Test Dumps Demo <<

Salesforce Analytics-Arch-201 Exam questions are updated recently, and 100% guarantee that you pass the exam successfully!

ValidExam provides Salesforce Analytics-Arch-201 desktop-based practice software for you to test your knowledge and abilities. The Analytics-Arch-201 desktop-based practice software has an easy-to-use interface. You will become accustomed to and familiar with the free demo for Salesforce Analytics-Arch-201 Exam Questions. Exam self-evaluation techniques in our Analytics-Arch-201 desktop-based software include randomized questions and timed tests. These tools assist you in assessing your ability and identifying areas for improvement to pass the Salesforce Certified Tableau Architect exam.

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

NEW QUESTION # 130

When configuring the 'Run As' service account for Tableau Server on a Windows system, what is a key consideration to ensure proper access and security?

- A. Configuring the 'Run As' service account to automatically expire every 30 days for security purposes
- **B. Assigning the 'Run As' service account permissions to specific Tableau Server folders and registry settings only**
- C. Enabling remote desktop access for the 'Run As' service account for easier management
- D. Setting the 'Run As' service account to have the same password as the administrator's account for consistency

Answer: B

Explanation:

Assigning the 'Run As' service account permissions to specific Tableau Server folders and registry settings only When configuring the 'Run As' service account for Tableau Server on a Windows system, it is crucial to assign the account permissions only to those specific folders and registry settings necessary for Tableau Server operation. This ensures that the account has the necessary access to function properly while maintaining a secure environment by limiting its scope of control. Option A is incorrect because setting the 'Run As' account's password to match the administrator's compromises security by potentially exposing administrative credentials. Option B is incorrect as setting the account to expire every 30 days could lead to unnecessary disruptions in service and does not inherently enhance security. Option D is incorrect because enabling remote desktop access for the 'Run As' service account is not a standard practice and could introduce additional security risks.

NEW QUESTION # 131

In the process of installing Tableau Server on a Windows system using the Command Line Interface (CLI), what is a critical consideration to ensure the installation proceeds smoothly?

- A. Creating a new Windows user account specifically for the installation of Tableau Server
- **B. Ensuring all command line installation commands are executed with elevated (administrator) privileges**
- C. Pre-installing all necessary database drivers on the Windows system
- D. Temporarily disabling User Account Control (UAC) on the Windows system

Answer: B

Explanation:

Ensuring all command line installation commands are executed with elevated (administrator) privileges For a smooth installation of

Tableau Server on Windows using the CLI, it is essential to ensure that all installation commands are executed with elevated (administrator) privileges. Running commands with administrator rights ensures that the installer has sufficient access to system resources and permissions to install and configure Tableau Server. Option A is incorrect because completely disabling UAC is not recommended and can expose the system to security risks. Option C is incorrect as creating a new Windows user account specifically for the installation is not a standard requirement for installing Tableau Server. Option D is incorrect because pre-installing database drivers, while important for connectivity, is not a direct part of the Tableau Server installation process.

NEW QUESTION # 132

In using TabJolt for load testing Tableau Server, what is important to configure in TabJolt to simulate real-world usage effectively?

- A. The maximum number of concurrent users that TabJolt should simulate
- B. Testing only during the server's scheduled maintenance windows
- C. The specific IP addresses of the users that will be simulated by TabJolt
- D. A constant load pattern throughout the testing period

Answer: A

Explanation:

The maximum number of concurrent users that TabJolt should simulate Config-uring TabJolt to simulate the maximum number of concurrent users is important for effective load testing. This setup allows for assessing how well Tableau Server handles high levels of concurrent usage, which is a critical aspect of real-world performance and capacity planning. Option B is incorrect as specifying individual user IP addresses is not necessary for effective load testing and does not typically reflect real-world usage patterns. Option C is incorrect because varying the load pattern during testing can provide more comprehensive insights than a constant load pattern. Option D is incorrect because testing should ideally cover a range of scenarios, not just those during maintenance windows, to understand how the server performs under typical operating conditions.

NEW QUESTION # 133

When creating a custom administrative view in Tableau to analyze user activity, which table in the Tableau repository should you focus on to understand user login patterns?

- A. The 'historical_events' table to analyze specific events like user logins and logouts
- B. The 'datasources' table to monitor the data sources each user accesses
- C. The 'workbooks' table to see which workbooks are most frequently used by users
- D. The 'sites' table to determine which sites users are accessing most frequently

Answer: A

Explanation:

The 'historical_events' table to analyze specific events like user logins and log-outs For analyzing user login patterns in Tableau, the 'historical_events' table in the repository is the most relevant. This table records various events, including user authentication events like logins and logouts, providing valuable insights into user access patterns and activity on the server. Option A is incorrect because the 'datasources' table focuses on data sources and does not provide information about user login patterns. Option B is incorrect as the 'workbooks' table, while useful for understanding workbook usage, does not track user login events. Option D is incorrect because the 'sites' table provides information about sites on the server but does not specifically track user login events.

NEW QUESTION # 134

You are configuring an external file store for a Tableau Server deployment. Which of the following steps is essential to ensure that Tableau Server can access the external file store?

- A. Set up network shared storage that is accessible by all nodes in the cluster
- B. Enable SSL on the Tableau Server for secure data transfer
- C. Configure the file store to be accessible via FTP
- D. Increase the virtual memory of the Tableau Server to accommodate the external file store

Answer: A

Explanation:

Set up network shared storage that is accessible by all nodes in the cluster For Tableau Server to utilize an external file store

id=1UKVkg25G_XdtDJvv-9GqLd5h5ANRq4k_