

Valid Analytics-Arch-201 Exam Forum, Reliable Analytics-Arch-201 Study Guide



Salesforce Analytics-Arch-201 Salesforce Certified Tableau Architect

**Questions & Answers PDF
(Demo Version – Limited Content)**

For More Information – Visit link below:

<https://p2pexam.com/>

Visit us at: <https://p2pexam.com/analytics-arch-201>

BTW, DOWNLOAD part of ExamTorrent Analytics-Arch-201 dumps from Cloud Storage: <https://drive.google.com/open?id=1wZm1ORrffnkT-iDE7ewYL1d4liDZiiTm>

Salesforce Certified Tableau Architect Analytics-Arch-201 exam practice material is available in desktop practice exam software, web-based practice test, and PDF format. Choose the finest format of Salesforce Certified Tableau Architect Analytics-Arch-201 exam questions so that you can prepare well for the Salesforce Certified Tableau Architect exam. Our Analytics-Arch-201 PDF exam questions are an eBook that can be read on any device, even your smartphone.

The passing rate of our Analytics-Arch-201 study materials is the issue the client mostly care about and we can promise to the client that the passing rate of our product is 99% and the hit rate is also high. Our Analytics-Arch-201 practice braindumps are selected strictly based on the Real Analytics-Arch-201 Exam and refer to the exam papers in the past years. Our expert team devotes a lot of efforts on them and guarantees that each answer and question is useful and valuable.

>> Valid Analytics-Arch-201 Exam Forum <<

The Best Valid Analytics-Arch-201 Exam Forum and First-Grade Reliable Analytics-Arch-201 Study Guide & Trusted Braindumps Salesforce Certified Tableau Architect Pdf

The Salesforce Analytics-Arch-201 certification exam is one of the valuable credentials designed to demonstrate a candidate's technical expertise in information technology. They can remain current and competitive in the highly competitive market with the

Analytics-Arch-201 certificate. For novices as well as seasoned professionals, the Salesforce Certified Tableau Architect Questions provide an excellent opportunity to not only validate their skills but also advance their careers.

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"> 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"> 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.

Salesforce Certified Tableau Architect Sample Questions (Q38-Q43):

NEW QUESTION # 38

When configuring the Metadata API in Tableau Server, which step is crucial for ensuring the API's effective performance and security?

- A. Encrypting all Metadata API responses with an additional encryption layer
- B. Setting up rate limits to control the number of requests to the Metadata API
- C. Configuring the Metadata API to run on a separate server from the main Tableau Server
- D. Regularly changing the API key to prevent unauthorized access

Answer: B

Explanation:

Setting up rate limits to control the number of requests to the Metadata API Setting up rate limits for the Metadata API is essential to manage the load on the Tableau Server and to prevent abuse of the API. Rate limiting helps to maintain the server's performance and stability by controlling the number and frequency of requests processed by the Metadata API. Option A is incorrect because regularly changing the API key, while a good security practice, is not specifically related to the performance and security of the Metadata API in operation. Option C is incorrect as running the Metadata API on a separate server is not a standard requirement and does not directly contribute to its effective performance. Option D is incorrect because adding an extra encryption layer to Metadata API responses is generally unnecessary and can add undue complexity, as the API should already operate under secure protocols.

NEW QUESTION # 39

To effectively analyze performance issues in Tableau Server, what strategy should be employed for collecting and analyzing server

logs?

- A. Rely on third-party software exclusively for log collection and analysis to provide an external perspective
- B. Manually collect logs from the server at the end of each day for daily review
- **C. Utilize Tableau's built-in log management tools to regularly collect and review logs, focusing on times of reported issues**
- D. Configure Tableau Server to store logs only when critical errors occur to conserve disk space

Answer: C

Explanation:

Utilize Tableau's built-in log management tools to regularly collect and review logs, focusing on times of reported issues. The most effective strategy for analyzing performance issues is to utilize Tableau's built-in log management tools for regular log collection and analysis. This approach enables administrators to systematically review logs, particularly focusing on periods when issues are reported. Regular and focused analysis helps in identifying and resolving performance problems more efficiently. Option A is incorrect because storing logs only during critical errors may omit valuable information needed for comprehensive performance analysis. Option C is incorrect as manually collecting logs daily is inefficient and may not capture relevant data in real-time. Option D is incorrect because while third-party tools can be useful, relying exclusively on them might overlook the specific capabilities and integrations of Tableau's built-in log management tools.

NEW QUESTION # 40

During the installation of Tableau Server on Linux, which action is crucial to ensure proper system group and file system permissions are set?

- **A. Creating a dedicated Tableau user and group, and setting appropriate ownership and permissions on the Tableau directories**
- B. Assigning the Tableau Server user to the root group to ensure full system access
- C. Configuring all users on the Linux system to have administrative privileges for the duration of the Tableau Server installation
- D. Disabling the Linux system's firewall to prevent it from interfering with file permissions

Answer: A

Explanation:

Creating a dedicated Tableau user and group, and setting appropriate ownership and permissions on the Tableau directories. For a successful Tableau Server installation on Linux, it's crucial to create a dedicated Tableau user and group. Setting appropriate ownership and permissions on the Tableau directories ensures that Tableau Server has the necessary access rights to operate correctly while maintaining the security and integrity of the system. Option A is incorrect because assigning the Tableau Server user to the root group poses significant security risks and is not recommended. Option C is incorrect as giving all users administrative privileges is unnecessary for Tableau Server installation and could compromise system security. Option D is incorrect because disabling the firewall does not affect file system permissions and is not a recommended practice during installation.

NEW QUESTION # 41

When integrating an external gateway with Tableau Server, what factor is most important to ensure high availability and fault tolerance?

- A. Allocating additional storage to the external gateway to handle large volumes of data
- B. Configuring the external gateway to use a different operating system than Tableau Server for diversity
- C. Using a single, powerful gateway to manage all the traffic to Tableau Server
- **D. Implementing session persistence in the external gateway to maintain user sessions during server failovers**

Answer: D

Explanation:

Implementing session persistence in the external gateway to maintain user sessions during server failovers. Implementing session persistence is crucial in an external gateway setup for Tableau Server. It ensures that user sessions are maintained in the event of server failovers, thereby providing high availability and improving the user experience during unexpected disruptions. Option A is incorrect because using a different operating system for the gateway does not directly contribute to high availability or fault tolerance. Option C is incorrect as allocating additional storage to the external gateway does not necessarily impact its ability to maintain high availability or fault tolerance. Option D is incorrect because relying on a single gateway can be a point of failure; a distributed approach is typically better for fault tolerance and high availability.

www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, stackblitz.com, gettr.com, www.stes.tyc.edu.tw, almanaracademy.com,
demowithebooks.terradigita.com, Disposable vapes

2026 Latest ExamTorrent Analytics-Arch-201 PDF Dumps and Analytics-Arch-201 Exam Engine Free Share:
<https://drive.google.com/open?id=1wZmlORrffnkT-iDE7ewYL1d4liDZiIm>