

Salesforce Analytics-Arch-201 Valid Test Braindumps, Valid Test Analytics-Arch-201 Bootcamp



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Salesforce Analytics-Arch-201 Exam Syllabus Topics:

Topic	Details
Topic 1	• 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	• 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	• 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.

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Salesforce Certified Tableau Architect Sample Questions (Q160-Q165):

NEW QUESTION # 160

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

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

Answer: D

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 # 161

In automating backup processes for Tableau Server, what strategy should be implemented to balance system performance and data recovery needs?

- A. Relying solely on RAID configurations for data redundancy instead of regular backups
- B. Configuring backups to occur every hour to ensure minimal data loss in case of a system failure
- **C. Setting up nightly backups during off-peak hours to reduce the impact on server performance**
- D. Performing full backups only on a monthly basis to minimize the load on the server

Answer: C

Explanation:

Setting up nightly backups during off-peak hours to reduce the impact on server performance Automating nightly backups during off-peak hours is an effective strategy for Tableau Server. This ensures that backups are regularly created to facilitate data recovery while minimizing the impact on server performance during peak usage times. This approach balances the need for data protection with the necessity of maintaining optimal server operation. Option A is incorrect because hourly backups can be excessive and may adversely affect server performance. Option C is incorrect as monthly full backups might not be frequent enough to ensure adequate data recovery capabilities. Option D is incorrect because relying solely on RAID configurations does not replace the need for regular backups to protect against data loss scenarios not covered by RAID.

NEW QUESTION # 162

During a blue-green deployment of Tableau Server, what is a critical step to ensure data consistency between the blue and green environments?

- **A. Synchronizing data and configurations between the two environments before the switch**
- B. Running performance tests in the green environment

- C. Increasing the storage capacity of the green environment
- D. Implementing load balancing between the blue and green environments

Answer: A

Explanation:

Synchronizing data and configurations between the two environments before the switch Synchronizing data and configurations between the blue and green environments is a critical step in a blue-green deployment. This ensures that when the switch is made from the blue to the green environment, the green environment is up-to-date with the latest data and settings, maintaining data consistency and preventing any loss of information or functionality. Option A is incorrect because while performance testing is important, it does not directly ensure data consistency between the two environments. Option C is incorrect as load balancing between the two environments is not typically part of a blue-green deployment strategy, which focuses on one environment being active at a time. Option D is incorrect because simply increasing storage capacity in the green environment does not directly contribute to data consistency for the deployment.

NEW QUESTION # 163

If you encounter an error related to dependency resolution while installing Tableau Server on Linux, what should be your initial troubleshooting step?

- A. Changing the Linux server's hostname to ensure it's correctly recognized by Tableau Server
- **B. Verifying that all required dependencies are installed and up-to-date on the Linux system**
- C. Temporarily disabling the firewall and antivirus software on the Linux server
- D. Configuring the network settings to allow unrestricted internet access to the Linux server

Answer: B

Explanation:

Verifying that all required dependencies are installed and up-to-date on the Linux system When facing a dependency resolution error during the installation of Tableau Server on Linux, the first step should be to verify that all necessary dependencies are installed and up-to-date. Dependency issues often arise from missing or outdated packages, and ensuring that the system meets all pre-installation requirements is key to resolving these issues. Option A is incorrect because disabling firewall and antivirus software does not typically address dependency resolution problems. Option C is incorrect as configuring network settings for unrestricted internet access is not a standard approach to resolving dependency issues. Option D is incorrect because changing the hostname of the server is unlikely to resolve dependency-related installation errors.

NEW QUESTION # 164

For a company using Tableau Server primarily for complex data visualizations that require significant processing time, which configuration key should be adjusted?

- A. Decrease the "vizqlserver.session.expiry.timeout" value to ensure faster visualization rendering
- B. Decrease the "dataserver.timeout" value for quicker data retrieval
- **C. Increase the "gateway.timeout" value to allow longer processing time for complex visualizations**
- D. Limit the "backgrounder.extractrefresh" value to reduce the load on the server

Answer: C

Explanation:

Increase the "gateway.timeout" value to allow longer processing time for complex visualizations Increasing the "gateway.timeout" value allows more time for the server to process complex visualizations without timing out, which is essential for a company focusing on de-tailed and complex data visualizations. Option B is incorrect as decreasing session expiry timeout may interrupt the visualization process. Option C is incorrect because limiting extracts refresh frequency does not directly impact the processing time of complex visualizations. Option D is incorrect as decreasing data server timeout might result in insufficient time for data retrieval, especially for complex queries.

NEW QUESTION # 165

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and competence to perform certain job tasks. Your Salesforce Certified Tableau Architect Analytics-Arch-201 Certification is usually displayed as proof that you've been trained, educated, and prepared to meet the specific requirement for your professional role.

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