



Free Salesforce Analytics-Arch-201 Practice Questions

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Question 1

Question Type: MultipleChoice

In the context of extract encryption in Tableau Server, what consideration is important for maintaining the performance of the server?

Options:

- A- Regularly defragmenting the disk where encrypted extracts are stored
- B- Ensuring there is sufficient processing power on the server for the encryption and decryption processes
- C- Implementing dedicated network bandwidth for accessing encrypted extracts
- D- Scheduling the encryption process during off-peak hours to minimize impact on server performance

Answer:

B

Explanation:

Ensuring there is sufficient processing power on the server for the encryption and decryption processes When implementing extract encryption in Tableau Server, it is important to ensure that there is sufficient processing power on the server to handle the additional load caused by the encryption and decryption processes. These processes can be resource-intensive, and adequate processing power will help maintain the server's performance and responsiveness. Option A is incorrect because disk defragmentation, while it can improve overall performance, does not specifically address the demands of encrypting and decrypting extracts. Option C is incorrect as dedicated network bandwidth primarily affects data transfer speeds and does not directly impact the server's ability to handle encryption tasks. Option D is incorrect because scheduling encryption during off-peak hours, while it can help mitigate performance impacts, does not address the underlying need for sufficient processing power to handle encryption tasks efficiently.

Question 2

Question Type: MultipleChoice

A healthcare organization is planning to deploy Tableau for data analysis across multiple departments with varying usage patterns. Which licensing strategy would be most effective for

this organization?

Options:

- A- Purchase a single enterprise-wide license and distribute access uniformly across all departments
- B- Acquire individual licenses for each user, regardless of their usage frequency or data access needs
- C- Adopt a mixed licensing strategy, combining core-based and user-based licenses according to departmental usage patterns
- D- Use only core-based licensing for all users to simplify the licensing process

Answer:

C

Explanation:

Adopt a mixed licensing strategy, combining core-based and user-based licenses according to departmental usage patterns. This approach allows for flexibility and cost-effectiveness by tailoring the licensing model to the specific needs of different departments, considering their usage frequency and data access requirements. Option A is incorrect because it may not be cost-effective and does not consider the varying needs of different departments. Option B is incorrect as it does not account for the diverse usage patterns and could lead to unnecessary expenses for infrequent users. Option D is incorrect because core-based licensing alone may not be the most efficient choice for all user types, particularly those with low usage.

Question 3

Question Type: MultipleChoice

A company using Tableau Cloud experiences intermittent performance issues, particularly during peak usage times. What should be the first step in troubleshooting these issues?

Options:

- A- Increasing the number of Tableau Cloud instances without analyzing usage patterns
- B- Analyzing user access patterns and resource utilization to identify bottlenecks
- C- Immediately upgrading the company's internet connection
- D- Reducing the number of dashboards available to users to decrease load

Answer:

B

Explanation:

Analyzing user access patterns and resource utilization to identify bottlenecks This approach involves a methodical analysis to understand the root cause of performance issues, focusing on how and when the resources are being utilized. Option A is incorrect because increasing cloud instances without understanding the issue may not resolve the problem and could lead to unnecessary costs. Option C is incorrect as upgrading the internet connection might not address the underlying issue within Tableau Cloud's configuration. Option D is incorrect because reducing the number of dashboards does not directly address the issue of performance during peak times and might hinder business operations.

Question 4

Question Type: MultipleChoice

A corporation is migrating their Tableau Server from a local identity store to a cloud-based identity provider. What is the most critical step to ensure a smooth transition?

Options:

- A- Immediately discontinuing the local identity store before the migration
- B- Migrating all user data in a single batch to the new identity provider
- C- Conducting a phased migration and ensuring synchronization between the old and new identity stores
- D- Choosing a cloud-based identity provider without considering its compatibility with Tableau Server

Answer:

C

Explanation:

Conducting a phased migration and ensuring synchronization between the old and new identity stores A phased migration with synchronization ensures minimal disruption to user access and allows for troubleshooting issues as they arise, ensuring a smooth transition between identity stores. Option A is incorrect because immediately discontinuing the local identity store can

disrupt user access. Option B is incorrect as migrating all user data in a single batch can lead to significant risks of data loss or access issues. Option D is incorrect because compatibility with Tableau Server is crucial when choosing a new identity provider.

Question 5

Question Type: MultipleChoice

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

Options:

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

Answer:

B

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.

Question 6

Question Type: MultipleChoice

When building an administrative dashboard for monitoring server performance in Tableau, what key metric should be included to effectively track server health?

Options:

- A- The number of published workbooks on the server
- B- The average load time of views on the server
- C- The total number of users registered on the server
- D- The frequency of extract refreshes occurring on the server

Answer:

B

Explanation:

The average load time of views on the server Including the metric of average load time of views on a Tableau Server administrative dashboard is crucial for effectively tracking server health. This metric provides insights into the server's performance and user experience, high-lighting potential issues or bottlenecks in view rendering that could affect overall server efficiency. Option A is incorrect because the number of published workbooks, while informative, does not directly indicate server health or performance. Option C is incorrect as the total number of registered users does not provide immediate insight into the current performance or health of the server. Option D is incorrect because the frequency of extract refreshes, while important for data freshness, does not directly reflect server performance in terms of view load times.

Question 7

Question Type: MultipleChoice

After configuring Tableau Server on a Windows system, you notice that the server cannot connect to an external SMTP server for email notifications. What should be the first troubleshooting step?

Options:

- A- Installing a new email client on the Tableau Server machine
- B- Verifying the SMTP server details and network connectivity in the Tableau Server configuration

- C- Increasing the server's RAM to improve its ability to handle external communications
- D- Changing the email format settings in Tableau Server

Answer:

B

Explanation:

Verifying the SMTP server details and network connectivity in the Tableau Server configuration. The first step in troubleshooting issues with connecting to an external SMTP server for email notifications is to verify the SMTP server details and network connectivity settings in Tableau Server. This includes checking the server address, port, username, password, and ensuring that the network allows communication over the specified SMTP port. Option A is incorrect because installing a new email client on the server is unrelated to SMTP connectivity issues within Tableau Server. Option C is incorrect as increasing the server's RAM will not directly address connectivity issues with an external SMTP server. Option D is incorrect because the email format settings in Tableau Server are unlikely to impact its ability to connect to an SMTP server.

Question 8

Question Type: MultipleChoice

In a multi-node Tableau Server environment, you are experiencing intermittent database connectivity issues. What should be the first step in troubleshooting this problem?

Options:

- A- Increasing the number of worker nodes in the Tableau Server environment to enhance overall connectivity
- B- Checking the network configuration and firewalls between the Tableau Server nodes and the database server for any connectivity barriers
- C- Upgrading the database server's hardware to improve its ability to handle connections
- D- Changing the database server to a different platform that is known for more stable connectivity

Answer:

B

Explanation:

Checking the network configuration and firewalls between the Tableau Server nodes and the database server for any connectivity barriers. The first step in troubleshooting intermittent database connectivity issues in a multi-node Tableau Server environment is to check the network configuration and firewall settings. This involves ensuring that there are no barriers or misconfigurations in the network that could be blocking or interrupting the connectivity between the Tableau Server nodes and the database server. Option A is incorrect because simply increasing the number of worker nodes may not address the underlying network connectivity issues. Option C is incorrect as upgrading the database server's hardware does not directly resolve network connectivity problems. Option D is incorrect because changing the database platform is a drastic measure and should be considered only after ruling out network-related issues.



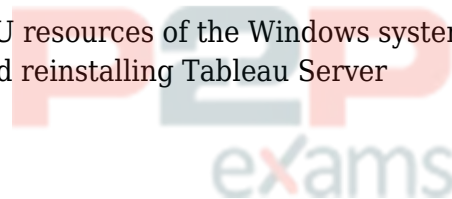
Question 9

Question Type: MultipleChoice

After attempting to install Tableau Server on a Windows system, you encounter an error indicating a failure in the pre-installation check. What should be your first step in resolving this issue?

Options:

- A- Reformatting the Windows system to ensure a clean state for installation
- B- Reviewing the installation logs to identify the specific component that failed the pre-installation check
- C- Increasing the RAM and CPU resources of the Windows system
- D- Immediately uninstalling and reinstalling Tableau Server



Answer:

B

Explanation:

Reviewing the installation logs to identify the specific component that failed the pre-installation check. When encountering an error during the pre-installation check of Tableau Server on Windows, the first step should be to review the installation logs. These logs provide detailed information on which specific component or requirement failed, allowing for targeted troubleshooting and resolution. Option A is incorrect because reformatting the system is an excessive measure before reviewing detailed logs for specific issues. Option C is incorrect as increasing

hard-ware resources does not directly address issues identified in pre-installation checks.

Option D is in-correct because uninstalling and reinstalling Tableau Server without identifying the root cause of the failure is unlikely to resolve the issue.

Question 10

Question Type: MultipleChoice

To automate the process of refreshing extracts on Tableau Server, which tool or API would be most effective for scheduling this task?

Options:

- A- Utilizing webhooks to trigger extract refreshes based on user interactions within the server
- B- Employing tabcmd to schedule and execute extract refreshes at specified intervals
- C- Using the Hyper API to manually initiate extract refreshes each time data changes
- D- Relying on manual refreshes through the Tableau Server web interface for precise control

Answer:

B

Explanation:

Employing tabcmd to schedule and execute extract refreshes at specified inter-vals Tabcmd is a highly effective tool for automating extract refreshes on Tableau Server. It can be used to schedule and execute extract refreshes at regular, specified intervals, ensuring that the data remains up-to-date without requiring manual intervention each time. Option A is incorrect because webhooks are typically used for event-driven actions and are less suited for regularly scheduled tasks like extract refreshes. Option C is incorrect as the Hyper API is more focused on creating and updating extracts, not on scheduling their refreshes. Option D is incorrect because relying on manual refreshes is time-consuming and not feasible for consistent data updates in a large-scale environment.

Question 11

Question Type: MultipleChoice

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

Options:

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

Answer:

C

Explanation:

The correctness of the LDAP server address and port number configured in Tableau Server is a common and primary aspect to check when troubleshooting LDAP integration issues. 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.

Question 12

Question Type: MultipleChoice

An enterprise is merging its multiple Tableau sites into a single server for better management and efficiency. What should be the main focus during this migration?

Options:

- A- Rapidly migrating all sites without a detailed review to accelerate the process
- B- Ensuring the compatibility and proper configuration of data connections across the merged sites
- C- Transferring only the most used dashboards and reports, disregarding less frequently used content

D- Maintaining multiple backup servers in case the consolidation fails

Answer:

B

Explanation:

Ensuring the compatibility and proper configuration of data connections across the merged sites
Verifying the compatibility and proper configuration of data connections is essential to ensure that all data sources remain accessible and functional after the consolidation, preventing data access issues. Option A is incorrect because a rapid migration without detailed review can lead to significant data and functionality problems. Option C is incorrect as disregarding less frequently used content can lead to data loss and dissatisfaction among certain user groups. Option D is incorrect because while backups are important, the focus should be on ensuring a successful consolidation, not on planning for its failure.



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