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Salesforce Analytics-Arch-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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">• 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.

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Salesforce Certified Tableau Architect Sample Questions (Q65-Q70):

NEW QUESTION # 65

An international financial institution is planning to implement Tableau across multiple global offices. What should be the primary consideration to future-proof the deployment?

- A. Selecting the cheapest available hosting option to minimize initial costs
- B. Implementing a complex architecture regardless of current needs to prepare for future demands
- C. Ensuring the infrastructure can handle different data regulations and compliance requirements across regions
- D. Using a static configuration that focuses only on the current state of the business

Answer: C

Explanation:

Ensuring the infrastructure can handle different data regulations and compliance requirements across regions This choice addresses the critical need for compliance with varying data regulations in different countries, which is a key factor for an international deployment to re-main viable and legal in the long term. Option A is incorrect as implementing an overly complex architecture initially can lead to unnecessary costs and complexity. Option C is incorrect because choosing the cheapest option may not meet future scalability and compliance needs. Option D is incorrect as it does not consider the dynamic nature of the business and potential future changes.

NEW QUESTION # 66

To create a custom administrative view that tracks user interactions with published data sources, which part of the Tableau repository schema should you primarily analyze?

- A. The 'background_tasks' table to monitor scheduled tasks for data sources
- B. The 'data_connections' table to see details about connections to published data sources
- C. The 'users' table to identify all the active users on Tableau Server
- D. The 'server_usage' table to get an overview of overall server activity

Answer: B

Explanation:

The 'data_connections' table to see details about connections to published data sources The 'data_connections' table in the Tableau repository schema is most relevant for tracking user interactions with published data sources. This table provides details about each connection made to the data sources, offering insights into how users are interacting with and utilizing the available data. Option A is incorrect because the 'users' table, while it identifies users, does not provide specific information about interactions with data sources. Option C is incorrect as the 'back-ground_tasks' table focuses on scheduled tasks, not direct user interactions with data sources. Option D is incorrect because the 'server_usage' table gives a broad overview of server activity rather than specific details on user interactions with data sources.

NEW QUESTION # 67

When implementing SSL encryption for Tableau Server, what is a critical step to ensure secure communication?

- A. Obtaining and installing a valid SSL certificate from a trusted certificate authority
- B. Configuring Tableau Server to use a self-signed SSL certificate for ease of setup
- C. Enabling HTTP on all Tableau Server nodes to ensure compatibility with SSL
- D. Disabling all firewalls to allow for uninterrupted SSL communication

Answer: A

Explanation:

Obtaining and installing a valid SSL certificate from a trusted certificate authority is a critical step in implementing SSL encryption for Tableau Server. This ensures that the communication between the server and clients is encrypted and secure. Using a certificate from a trusted authority also helps in avoiding trust issues with clients connecting to the server. Option A is incorrect because a self-signed SSL certificate might not be trusted by all clients and can lead to security warnings. Option C is incorrect as enabling HTTP does not contribute to SSL encryption; instead, HTTPS should be used. Option D is incorrect because disabling firewalls can compromise the overall security of the server and is not necessary for SSL implementation.

NEW QUESTION # 68

When creating a custom administrative view to monitor user activity in Tableau Server, which table in the Tableau repository schema should you focus on to interpret login and logout events?

- A. The 'workbooks' table to track user interactions with different workbooks
- **B. The 'historical_events' table to track specific user login and logout activities**
- C. The 'data_connections' table to monitor which data sources are being accessed
- D. The 'http_requests' table to analyze web requests made by user

Answer: B

Explanation:

The 'historical_events' table to track specific user login and logout activities The 'historical_events' table in the Tableau repository schema is the most relevant for monitoring user login and logout activities. This table records various events in the Tableau Server, including user authentication events, which are key to understanding user access patterns and ensuring security compliance. Option A is incorrect because the 'workbooks' table focuses on interactions with workbooks rather than user login/logout activities. Option B is incorrect as the 'data_connections' table deals with data source connections, not user authentication events. Option C is incorrect because the 'http_requests' table, while it contains web request data, does not specifically focus on user login and logout events.

NEW QUESTION # 69

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

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

Answer: C

Explanation:

The maximum number of concurrent users that TabJolt should simulate Configuring 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 # 70

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