

Current Analytics-Arch-201 Exam Content - New Analytics-Arch-201 Dumps Free



DOWNLOAD the newest ExamsReviews Analytics-Arch-201 PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=1FabpciCyeVEud_fXvFZ31twLZj5UDoU9

We provide you with free demo to have a try before buying Analytics-Arch-201 training materials, so that you can have a better understanding of what you are going to buy. If you are content with the Analytics-Arch-201 exam dumps after trying, you just need to add them to your cart, and pay for them. You will get the downloading link within ten minutes. If you don't receive, just contact with us, we have professional stuff solve the problem for you. What's more, Analytics-Arch-201 Training Materials contain both questions and answers, and it's convenient for you to check the answers after practicing.

Salesforce Analytics-Arch-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> • 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.

>> Current Analytics-Arch-201 Exam Content <<

Free PDF Salesforce - Accurate Analytics-Arch-201 - Current Salesforce Certified Tableau Architect Exam Content

ExamsReviews can not only achieve your dreams, but also provide you one year of free updates and after-sales service. The answers of ExamsReviews's exercises is 100% correct and they can help you pass Salesforce Certification Analytics-Arch-201 Exam successfully. You can free download part of practice questions and answers of Salesforce certification Analytics-Arch-201 exam online as a try.

Salesforce Certified Tableau Architect Sample Questions (Q97-Q102):

NEW QUESTION # 97

What should be the focus when creating scripts for the migration of Tableau content from one server to another?

- A. Writing scripts that prioritize speed over accuracy in the migration process
- B. Creating scripts that require manual intervention at each step for increased control
- C. Designing scripts that only work in specific environments to ensure security
- **D. Developing scripts that are flexible and can handle different server configurations and content types**

Answer: D

Explanation:

Developing scripts that are flexible and can handle different server configurations and content types Flexibility in scripts is crucial to accommodate different server configurations and various content types, ensuring a smooth and error-free migration across diverse environments. Option A is incorrect because scripts need to be adaptable to different environments, not restricted to specific ones. Option C is incorrect because accuracy is paramount in migration processes to avoid data loss or corruption. Option D is incorrect as the goal of scripting is to reduce manual intervention, not increase it.

NEW QUESTION # 98

After analyzing a performance recording of a Tableau dashboard, you identify that complex calculated fields are causing significant delays. What action should be taken to resolve this issue?

- A. Limiting user access to the dashboard to reduce the load on the server
- **B. Optimizing the calculated fields by simplifying their formulas or pre-calculating values where possible**
- C. Rebuilding the entire dashboard from scratch to ensure optimal performance
- D. Increasing the server's hardware specifications to handle complex calculations more efficiently

Answer: B

Explanation:

Optimizing the calculated fields by simplifying their formulas or pre-calculating values where possible. The most effective action to resolve delays caused by complex calculated fields in a Tableau dashboard is to optimize these fields. This can be achieved by simplifying the formulas used in the calculations or pre-calculating values in the data source, if possible. This approach directly addresses the root cause of the delays without the need for extensive changes to the server or dashboard. Option A is incorrect because while increasing hardware specifications might improve performance, it does not address the inherent inefficiency of the complex calculations. Option C is incorrect as limiting user access does not solve the underlying issue with the calculated fields. Option D is incorrect because rebuilding the entire dashboard is an excessive measure and may not be necessary if the calculated fields can be optimized.

NEW QUESTION # 99

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

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

Answer: C

Explanation:

Employing tabcmd to schedule and execute extract refreshes at specified intervals. 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.

NEW QUESTION # 100

You notice that Tableau Server on a Windows system is experiencing slow performance issues when accessed through a web proxy. What should be the initial step to address this performance issue?

- A. Reinstalling Tableau Server to ensure it's properly configured for proxy usage
- B. Disabling the web proxy to see if performance improves without it
- C. Configuring Tableau Server to use an alternative port that bypasses the web proxy
- **D. Checking the web proxy settings for any bandwidth limits or filtering rules that might be affecting performance**

Answer: D

Explanation:

Checking the web proxy settings for any bandwidth limits or filtering rules that might be affecting performance. When facing slow performance issues with Tableau Server accessed via a web proxy, the initial step should be to check the web proxy settings. Look for any bandwidth limits, filtering rules, or other configurations that might be impeding the data flow and affecting performance. Adjusting these settings can often resolve performance issues related to proxy use. Option A is incorrect as disabling the web proxy might not be feasible due to organizational policies and does not directly address the root cause. Option C is incorrect because reinstalling Tableau Server is an excessive step before checking proxy settings. Option D is incorrect as changing the port used by Tableau Server might not be feasible or effective in addressing performance issues related to proxy settings.

NEW QUESTION # 101

A company is transitioning from an on-premises Tableau Server to Tableau Cloud. Which strategy should be prioritized to ensure a smooth migration?

- A. Prioritize the migration of the least used dashboards to test the Tableau Cloud environment
- B. Discontinue the use of Tableau Server immediately to force a quick transition
- **C. Perform a thorough audit of current dashboards and data sources for compatibility with Tableau Cloud**

- Answer: C**

Perform a thorough audit of current dashboards and data sources for compatibility with Tableau Cloud. Conducting an audit of dashboards and data sources ensures compatibility with Tableau Cloud, which is crucial for a smooth migration without data loss or functionality issues. Option A is incorrect because migrating everything at once can overwhelm the system and lead to significant disruptions. Option C is incorrect as prioritizing the least used dashboards might not address the migration challenges of more critical dashboards and data. Option D is incorrect because discontinuing Tableau Server immediately can disrupt business operations and does not allow for a phased and controlled transition.

• • • • •

New Analytics-Arch-201 Dumps Free: <https://www.examsreviews.com/Analytics-Arch-201-pass4sure-exam-review.html>

- [illegible]

myportal.utt.edu.tt, xzbbs.pzdapi.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
www.posteezy.com, www.wcs.edu.eu, www.stes.tyc.edu.tw, Disposable vapes

What's more, part of that ExamsReviews Analytics-Arch-201 dumps now are free: https://drive.google.com/open?id=1FabpciCyeVEud_fXvFZ31twLZj5UDoU9