

Make Exam Preparation Simple Salesforce Analytics-Arch-201 Exam Questions

Salesforce Admin 201 Exam Practice Questions With Complete Solutions (Latest Updated 2024/2025) Graded 100%

1. What should a system administrator use to disable access to a custom application for a group of users?
A. Profiles
B. Sharing rules
C. Web tabs
D. Page layouts - ✓✓A. Profiles
2. Universal Containers needs to track the manufacturer and model for specific car companies. How can the system administrator ensure that the manufacturer selected influences the values available for the model?
A. Create the manufacturer field as a dependent picklist and the model as a controlling picklist.
B. Create a lookup field from the manufacturer object to the model object.
C. Create the manufacturer field as a controlling picklist and the model as a dependent picklist.
D. Create a multi-select picklist field that includes both manufacturers and models. - ✓✓C. Create the manufacturer field as a controlling picklist and the model as a dependent picklist.
3. Sales representatives at Universal Containers need assistance from product managers when selling certain products. Product managers do not have access to opportunities, but need to gain access when they are assisting with a specific deal. How can a system administrator accomplish this?
A. Notify the product manager using opportunity update reminders.
B. Enable opportunity teams and allow users to add the product manager.
C. Use similar opportunities to show opportunities related to the product manager.
D. Enable account teams and allow users to add the product manager. - ✓✓B. Enable opportunity teams and allow users to add the product manager.

P.S. Free & New Analytics-Arch-201 dumps are available on Google Drive shared by Braindumpsqa:
https://drive.google.com/open?id=1YhLP_D9KdqOMiiiALmGHQEpAdDfg5sxb

With our Analytics-Arch-201 study materials, you can make full use of those time originally spent in waiting for the delivery of exam files so that you can get preparations as early as possible. There is why our Analytics-Arch-201 learning prep exam is well received by the general public. I believe if you are full aware of the benefits the immediate download of our PDF study exam brings to you, you will choose our Analytics-Arch-201 actual study guide. Just come and buy it! You will be surprised about our high quality.

Our Analytics-Arch-201 real exam has three packages, which meets your different demands. They are PDF version, online test engine and windows software of the Analytics-Arch-201 learning guide. The contents are all identical. But the displays are totally different and you may choose the right one according to your interest and hobbies. Every version of our Analytics-Arch-201 Real Exam is worthy and affordable for you to purchase. Let us fight for our bright future. You are bound to win if you are persistent.

>> Analytics-Arch-201 Valid Test Objectives <<

Analytics-Arch-201 Customized Lab Simulation, Analytics-Arch-201 Exam Dumps Demo

As a brand in the field, our Analytics-Arch-201 exam questions are famous for their different and effective advantages. Our

professional experts have developed our Analytics-Arch-201 study materials to the best. So if you buy them, you will find that our Analytics-Arch-201 learning braindumps are simply unmatched in their utility and perfection. Our huge clientele is immensely satisfied with our product and the excellent passing rate of our Analytics-Arch-201 simulating exam is the best evidence on it.

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 (Q83-Q88):

NEW QUESTION # 83

If load testing results for Tableau Server show consistently low utilization of CPU and memory re-sources even under peak load, what should be the next step?

- A. Focus on testing network bandwidth and latency as the primary factors for performance optimization
- B. Further increase the load in subsequent tests to find the server's actual performance limits
- C. Immediately scale down the server's hardware to reduce operational costs
- D. Stop further load testing as low resource utilization indicates optimal server performance

Answer: B

Explanation:

Further increase the load in subsequent tests to find the server's actual performance limits If load testing shows low utilization of CPU and memory resources under peak load, the next step is to increase the load in subsequent tests. This helps in determining the actual limits of the server's performance and ensures that the server is tested adequately against potential real-world high-load scenarios. Option B is incorrect because scaling down hardware prematurely might not accommodate unexpected spikes in usage or future growth. Option C is incorrect as focusing solely on network factors without fully understanding the server's capacity limits may overlook other performance improvement areas. Option D is incorrect because stopping further testing based on initial low resource utilization may lead to an incomplete understanding of the server's true performance capabilities.

NEW QUESTION # 84

For a Tableau Server installation in an air-gapped environment, what is a critical consideration regarding software updates and

maintenance?

- A. The Tableau Server should be configured to automatically download and install updates when available
- B. A dedicated satellite connection should be established for regular software updates
- C. Software updates must be performed in real-time via a secure internet connection
- **D. Updates should be manually downloaded and vetted before being transferred to the air-gapped environment**

Answer: D

Explanation:

Updates should be manually downloaded and vetted before being transferred to the air-gapped environment. In an air-gapped environment, the standard method for software updates involves manually downloading and vetting updates on a secure system outside the environment. Once verified, these updates can then be securely transferred into the air-gapped environment using a physical medium. This process ensures that updates are carefully controlled and secure. Option A is incorrect as real-time updates via an internet connection are not possible in an air-gapped environment. Option C is incorrect because automatic updates require an internet connection, which is not available in an air-gapped setup. Option D is incorrect as establishing a satellite connection for updates would compromise the isolation of an air-gapped environment.

NEW QUESTION # 85

In the process of installing Tableau Server on a Windows system using the Command Line Interface (CLI), what is a critical consideration to ensure the installation proceeds smoothly?

- A. Temporarily disabling User Account Control (UAC) on the Windows system
- **B. Ensuring all command line installation commands are executed with elevated (administrator) privileges**
- C. Creating a new Windows user account specifically for the installation of Tableau Server
- D. Pre-installing all necessary database drivers on the Windows system

Answer: B

Explanation:

Ensuring all command line installation commands are executed with elevated (administrator) privileges. For a smooth installation of Tableau Server on Windows using the CLI, it is essential to ensure that all installation commands are executed with elevated (administrator) privileges. Running commands with administrator rights ensures that the installer has sufficient access to system resources and permissions to install and configure Tableau Server. Option A is incorrect because completely disabling UAC is not recommended and can expose the system to security risks. Option C is incorrect as creating a new Windows user account specifically for the installation is not a standard requirement for installing Tableau Server. Option D is incorrect because pre-installing database drivers, while important for connectivity, is not a direct part of the Tableau Server installation process.

NEW QUESTION # 86

For automating routine maintenance tasks on a Tableau Server installed on a Windows system, which method would be most suitable for deploying scripts?

- A. Utilizing Tableau Desktop to run maintenance scripts at scheduled times
- B. Manually running scripts through the command line interface each time
- **C. Employing Windows Task Scheduler to automate and manage the execution of maintenance scripts**
- D. Implementing a continuous integration tool like Jenkins for script execution

Answer: C

Explanation:

Employing Windows Task Scheduler to automate and manage the execution of maintenance scripts. For a Tableau Server on a Windows system, Windows Task Scheduler is the most suitable tool for automating routine maintenance scripts. It allows for the scheduling and management of script execution, ensuring that maintenance tasks are performed consistently and efficiently without manual intervention. Option A is incorrect because Tableau Desktop is not designed for automating server maintenance tasks. Option C is incorrect as while Jenkins can be used for continuous integration, it may be more complex than necessary for simple maintenance tasks. Option D is incorrect because manually running scripts is time-consuming and not efficient for routine maintenance.

NEW QUESTION # 87

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

- A. Setting up rate limits to control the number of requests to the Metadata API
- B. Encrypting all Metadata API responses with an additional encryption layer
- 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: A

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 # 88

.....

Salesforce Analytics-Arch-201 practice test questions of Braindumpsqa is the perfect choice for you. With our comprehensive Analytics-Arch-201 study material, you will be able to pass your Analytics-Arch-201 certification exam with ease. The basic motive of Braindumpsqa is to help students pass the Analytics-Arch-201 Exam on the first attempt. This also offers up to 365 days of free Salesforce Analytics-Arch-201 updates. And also helps you evaluate the product with a free Analytics-Arch-201 demo. Try a free Analytics-Arch-201 demo now and satisfy yourself.

Analytics-Arch-201 Customized Lab Simulation: https://www.braindumpsqa.com/Analytics-Arch-201_braindumps.html

- Valid Analytics-Arch-201 Exam Papers Analytics-Arch-201 Test Valid Analytics-Arch-201 Exam Overview Go to website www.practicevce.com open and search for 「 Analytics-Arch-201 」 to download for free Reliable Analytics-Arch-201 Exam Blueprint
- Valid Salesforce Analytics-Arch-201 Questions - Pass Exam And Advance Your Career Immediately open (www.pdfvce.com) and search for “ Analytics-Arch-201 ” to obtain a free download Analytics-Arch-201 Valid Exam Pdf
- Analytics-Arch-201 Latest Test Question New Analytics-Arch-201 Exam Online Analytics-Arch-201 Valid Exam Pdf Search for Analytics-Arch-201 and download it for free immediately on [www.validtorrent.com] Simulations Analytics-Arch-201 Pdf
- Valid Salesforce Analytics-Arch-201 Questions - Pass Exam And Advance Your Career Download [Analytics-Arch-201] for free by simply entering { www.pdfvce.com } website Analytics-Arch-201 Exam Lab Questions
- 100% Pass Salesforce Analytics-Arch-201 - Fantastic Salesforce Certified Tableau Architect Valid Test Objectives Easily obtain 【 Analytics-Arch-201 】 for free download through www.prep4away.com Analytics-Arch-201 Latest Test Question
- 100% Pass Quiz Salesforce - Professional Analytics-Arch-201 Valid Test Objectives [www.pdfvce.com] is best website to obtain 「 Analytics-Arch-201 」 for free download Analytics-Arch-201 Exam Questions Vce
- 100% Pass Quiz Salesforce - Professional Analytics-Arch-201 Valid Test Objectives Go to website 「 www.pdfdumps.com 」 open and search for “ Analytics-Arch-201 ” to download for free Analytics-Arch-201 Exam Overview
- Analytics-Arch-201 Exam Lab Questions Analytics-Arch-201 Latest Test Question Test Analytics-Arch-201 Answers Immediately open [www.pdfvce.com] and search for 「 Analytics-Arch-201 」 to obtain a free download Analytics-Arch-201 Test Valid
- 100% Pass Salesforce Analytics-Arch-201 - Fantastic Salesforce Certified Tableau Architect Valid Test Objectives Go to website www.testkingpass.com open and search for > Analytics-Arch-201 < to download for free Analytics-Arch-201 Test Braindumps
- Valid Analytics-Arch-201 Learning Materials Analytics-Arch-201 Test Valid Analytics-Arch-201 Test Valid Easily obtain Analytics-Arch-201 for free download through (www.pdfvce.com) Valid Analytics-Arch-201 Learning Materials

