

Reliable Analytics-Arch-201 Test Book & Latest Analytics-Arch-201 Practice Questions

ACC 201 TEST 2 2017

MARKING GUIDE

Question 1.

i) **Direct Allocation**- it is process of identification of overheads cost to service departments. Under this method the overheads of the service department is only apportioned to the production departments. Proportion of service to other service department has been ignored. [2 marks]

ii) There are **two categories**: 1. Avoidable/ controllable idle time and unavoidable idle time.

[1 mark]

State any four way which can be used to minimize the controllable idle time.

1. A regular supervision and maintenance of machinery.
2. Alternative arrangement of power failure
3. Good working condition.
4. Good working relations with employees [1/2 Mark for each]

Examples: Extra machinery, extra arrangement of power supply, order stock in time etc.

ii) **Job costing**: Job costing is used when firms are engaged in one-off products of a specialist nature such as tools, machines, replacement parts etc. Job costing is a part of specific order costing. [2 Marks]

Advantages:

- Easy to find out the cost of each order in advance.
- Material analysis of each job is made easy
- Profitability of each job is ascertained in advance [1 mark for each]

ii) **Blanket rate** is one single overhead absorption rate for the whole factory. It may be computed by using the following formula:

Blanket rate = Total overhead costs/ total units of the selected base

What's more, part of that TrainingDump Analytics-Arch-201 dumps now are free: https://drive.google.com/open?id=1E495n_3qj2SxJvkCqkyN1NCUs_Yp57vB

The pass rate is 98.65% for Analytics-Arch-201 study guide, and you can pass the exam just one time. In order to build up your confidence for the exam, we are pass guarantee and money back guarantee. If you fail to pass the exam by using Analytics-Arch-201 exam braindumps of us, we will give you full refund. Besides, Analytics-Arch-201 learning materials are edited and verified by professional specialists, and therefore the quality can be guaranteed, and you can use them at ease. We have online and offline service. If you have any questions for Analytics-Arch-201 Exam Materials, you can consult us, and we will give you reply as quick as possible.

If you want to finish it with minimum efforts, TrainingDump Salesforce Analytics-Arch-201 test questions and answers is your best choice. TrainingDump Salesforce Analytics-Arch-201 test contains high quality exam dumps. Like the actual test, TrainingDump test questions and test answers is of the same standard. Now, the best choice is to choose TrainingDump Salesforce Analytics-Arch-201 Certification Training for exam preparation. You must pass at 100%. If you fail, FULL REFUND is allowed.

>> **Reliable Analytics-Arch-201 Test Book** <<

Latest Upload Salesforce Reliable Analytics-Arch-201 Test Book: Salesforce Certified Tableau Architect | Latest Analytics-Arch-201 Practice Questions

You can avoid this mess by selecting a trusted brand such as Exams. To buy real Analytics-Arch-201 Exam Dumps. The credible platform offers a product that is accessible in 3 formats: Salesforce Analytics-Arch-201 Dumps PDF, desktop practice exam

software, and a web-based practice test. Any applicant of the Analytics-Arch-201 examination can choose from these preferable formats.

Salesforce Certified Tableau Architect Sample Questions (Q49-Q54):

NEW QUESTION # 49

When troubleshooting a startup issue with Tableau Server on Linux, which logs should be primarily examined to identify the problem?

- A. The Tableau Server log files located in the Tableau Server data directory
- B. The Linux system's kernel logs to check for any hardware-related issues
- C. The network logs to check for any connectivity issues with external data sources
- D. The web server logs to identify any issues related to web traffic handling

Answer: A

Explanation:

The Tableau Server log files located in the Tableau Server data directory For troubleshooting startup issues with Tableau Server on Linux, the Tableau Server log files located in the data directory of Tableau Server are the most relevant. These logs contain detailed information about the server's operations and can provide insights into specific errors or issues occurring during the startup process. Option A is incorrect because kernel logs, while useful for hardware-related diagnostics, are less likely to contain specific information about Tableau Server startup issues. Option C is incorrect as web server logs are more focused on HTTP traffic and may not provide detailed information about Tableau Server's internal startup processes. Option D is incorrect because network logs, while important for diagnosing connectivity issues, are not the primary source of information for startup problems in Tableau Server.

NEW QUESTION # 50

During the troubleshooting of Kerberos authentication issues in Tableau Server, what is a common area to investigate?

- A. The compatibility of the Kerberos protocol with the web browser used by clients
- B. The network speed between the client machines and the Tableau Server
- C. The configuration of Service Principal Names (SPNs) for the Tableau Server
- D. The frequency of synchronization between Tableau Server and the domain controller

Answer: C

Explanation:

The configuration of Service Principal Names (SPNs) for the Tableau Server A common area to investigate when troubleshooting Kerberos authentication issues is the configuration of Service Principal Names (SPNs) for the Tableau Server. Incorrect or incomplete SPN configuration can prevent proper authentication, as Kerberos relies on SPNs to associate service instances with service logon accounts. Option A is incorrect because while web browser compatibility is important, it is not typically the cause of Kerberos-specific issues. Option C is incorrect as network speed, while impacting overall performance, is less likely to be a direct factor in Kerberos authentication problems. Option D is incorrect because the frequency of synchronization between Tableau Server and the domain controller is not typically a factor in Kerberos authentication issues.

NEW QUESTION # 51

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

Answer: D

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 # 52

After implementing Tableau Cloud, a retail company notices that certain dashboards are not updating with the latest sales data. What is the most effective troubleshooting step?

- A. Limiting user access to the dashboards to reduce system load.
- B. Rebuilding all affected dashboards from scratch.
- C. Immediately transitioning back to an on-premises Tableau Server.
- D. **Checking the data source connections and refresh schedules for the affected dashboards.**

Answer: D

Explanation:

Checking the data source connections and refresh schedules for the affected dashboards. This step directly addresses the potential issue by ensuring that the dashboards are properly connected to the data sources and that the refresh schedules are correctly configured. Option A is incorrect because rebuilding dashboards is time-consuming and may not address the underlying issue with data refresh. Option C is incorrect as transitioning back to an on-premises server is a drastic step that doesn't directly solve the issue with data updates. Option D is incorrect because limiting user access does not address the issue of data not updating in the dashboards.

NEW QUESTION # 53

When implementing database encryption for Tableau Server, which step is essential to protect sensitive data at rest?

- A. **Configuring Transparent Data Encryption (TDE) on the database used by Tableau Server**
- B. Regularly changing the database user's passwords used by Tableau Server
- C. Setting up a dedicated firewall to protect the database server hosting the Tableau Server data
- D. Enabling SSL encryption for all data in transit between the Tableau Server and its data-bases

Answer: A

Explanation:

Configuring Transparent Data Encryption (TDE) on the database used by Tableau Server. Configuring Transparent Data Encryption (TDE) on the database used by Tableau Server is essential for encrypting data at rest. TDE ensures that the data stored in the database is encrypted, which protects it from unauthorized access or breaches, especially if the physical storage media is compromised. Option A is incorrect as SSL encryption protects data in transit and does not encrypt data at rest in the database. Option C is incorrect because while a firewall is crucial for network security, it does not encrypt data stored in the database. Option D is incorrect as regularly changing passwords, while a good security practice, does not directly relate to the encryption of data at rest in the database.

NEW QUESTION # 54

.....

If you are quite anxious about the exam due to you don't know the real environment, then you need to try our Analytics-Arch-201 study material. Analytics-Arch-201 soft test engine stimulates the real environment of the exam, it will help you know the general process of the exam and will strengthen your confidence. Furthermore, we have a team with the most outstanding experts to revise the Analytics-Arch-201 Study Materials, therefore you can use the material with ease.

Latest Analytics-Arch-201 Practice Questions: <https://www.trainingdump.com/Salesforce/Analytics-Arch-201-practice-exam-dumps.html>

Salesforce Reliable Analytics-Arch-201 Test Book Industry player knows that obtaining a certification means an enviable job and generous benefits, Salesforce Reliable Analytics-Arch-201 Test Book We have one-year service warranty, If you feel that it is worthy for you to buy our Analytics-Arch-201 test torrent you can choose a version which you favor, We can ensure your success on the coming exam and you will pass the Analytics-Arch-201 exam just like the others.

