Data-Engineer-Associate Latest Test Dumps, Exam Data-Engineer-Associate Labs



BTW, DOWNLOAD part of Exams-boost Data-Engineer-Associate dumps from Cloud Storage: https://drive.google.com/open?id=1qPw5LtT0noaImjc4U3WKWmb5Jq-FL-4z

What are you waiting for? Unlock your potential and download Exams-boost actual Data-Engineer-Associate questions today! Start your journey to a bright future, and join the thousands of students who have already seen success by using Amazon Dumps of Exams-boost, you too can achieve your goals and get the Amazon Data-Engineer-Associate Certification of your dreams. Take the first step towards your future now and buy Data-Engineer-Associate exam dumps. You won't regret it!

No company in the field can surpass us on the Data-Engineer-Associate exam questions. So we still hold the strong strength in the market as a leader. At present, our Data-Engineer-Associate guide materials have applied for many patents. We attach great importance on the protection of our intellectual property. And our website is so famous that it is easily recognised by the candidates as a popular brand among all of the webistes. And a lot of our loyal customers only trust our Data-Engineer-Associate Study Guide for their exam as well.

>> Data-Engineer-Associate Latest Test Dumps <<

Exam Data-Engineer-Associate Labs - Data-Engineer-Associate Exam Blueprint

For candidates who are going to pay for Data-Engineer-Associate test materials online, they may care more about the money safety. We apply the international recognition third party for payment, and if you pay for Data-Engineer-Associate exam materials, we can ensure the safety of your money and account. Besides, the third party will also protect your interests. The pass rate for Data-Engineer-Associate testing materials is 98.75%, and we can guarantee you that you can pass the exam just one time. We are pass guarantee and money back guarantee if you fail to pass the exam, and the refund will be returned to your payment account.

Amazon AWS Certified Data Engineer - Associate (DEA-C01) Sample Questions (Q27-Q32):

NEW QUESTION #27

A company wants to combine data from multiple software as a service (SaaS) applications for analysis.

A data engineering team needs to use Amazon QuickSight to perform the analysis and build dashboards. A data engineer needs to extract the data from the SaaS applications and make the data available for QuickSight queries.

Which solution will meet these requirements in the MOST operationally efficient way?

- A. Use Amazon AppFlow to create a Row for each SaaS application. Set an Amazon S3 bucket as the destination. Schedule
 the flows to extract the data to the bucket. Use AWS Glue to catalog the data in the S3 bucket. Create a data source and a
 dataset in QuickSight.
- B. Use AWS Lambda functions as Amazon Athena data source connectors to run federated queries against the SaaS
 applications. Create an Athena data source and a dataset in QuickSight.
- C. Create AWS Lambda functions that call the required APIs to extract the data from the applications.
 Store the data in an Amazon S3 bucket. Use AWS Glue to catalog the data in the S3 bucket. Create a data source and a dataset in QuickSight
- D. Export data the from the SaaS applications as Microsoft Excel files. Create a data source and a dataset in QuickSight by uploading the Excel files.

Answer: A

NEW OUESTION #28

A media company wants to improve a system that recommends media content to customer based on user behavior and preferences. To improve the recommendation system, the company needs to incorporate insights from third-party datasets into the company's existing analytics platform.

The company wants to minimize the effort and time required to incorporate third-party datasets.

Which solution will meet these requirements with the LEAST operational overhead?

- A. Use API calls to access and integrate third-party datasets from AWS
- B. Use API calls to access and integrate third-party datasets from AWS Data Exchange.
- C. Use Amazon Kinesis Data Streams to access and integrate third-party datasets from Amazon Elastic Container Registry (Amazon ECR).
- D. Use Amazon Kinesis Data Streams to access and integrate third-party datasets from AWS CodeCommit repositories.

Answer: B

Explanation:

AWS Data Exchange is a service that makes it easy to find, subscribe to, and use third-party data in the cloud.

It provides a secure and reliable way to access and integrate data from various sources, such as data providers, public datasets, or AWS services. Using AWS Data Exchange, you can browse and subscribe to data products that suit your needs, and then use API calls or the AWS Management Console to export the data to Amazon S3, where you can use it with your existing analytics platform. This solution minimizes the effort and time required to incorporate third-party datasets, as you do not need to set up and manage data pipelines, storage, or access controls. You also benefit from the data quality and freshness provided by the data providers, who can update their data products as frequently as needed12.

The other options are not optimal for the following reasons:

- * B. Use API calls to access and integrate third-party datasets from AWS. This option is vague and does not specify which AWS service or feature is used to access and integrate third-party datasets. AWS offers a variety of services and features that can helpwith data ingestion, processing, and analysis, but not all of them are suitable for the given scenario. For example, AWS Glue is a serverless data integration service that can help you discover, prepare, and combine data from various sources, but it requires you to create and run data extraction, transformation, and loading (ETL) jobs, which can add operational overhead3.
- * C. Use Amazon Kinesis Data Streams to access and integrate third-party datasets from AWS CodeCommit repositories. This option is not feasible, as AWS CodeCommit is a source control service that hosts secure Git-based repositories, not a data source that can be accessed by Amazon Kinesis Data Streams. Amazon Kinesis Data Streams is a service that enables you to capture, process, and analyze data streams in real time, such as clickstream data, application logs, or IoT telemetry. It does not support accessing and integrating data from AWS CodeCommit repositories, which are meant for storing and managing code, not data.
- * D. Use Amazon Kinesis Data Streams to access and integrate third-party datasets from Amazon Elastic Container Registry (Amazon ECR). This option is also not feasible, as Amazon ECR is a fully managed container registry service that stores, manages, and deploys container images, not a data source that can be accessed by Amazon Kinesis Data Streams. Amazon Kinesis Data Streams does not support accessing and integrating data from Amazon ECR, which is meant for storing and managing container images, not data .
- 1: AWS Data Exchange User Guide
- 2: AWS Data Exchange FAQs

- 3: AWS Glue Developer Guide
- 4: AWS CodeCommit User Guide
- 5: Amazon Kinesis Data Streams Developer Guide
- 6: Amazon Elastic Container Registry User Guide
- 7: Build a Continuous Delivery Pipeline for Your Container Images with Amazon ECR as Source

NEW QUESTION #29

A company has a data warehouse that contains a table that is named Sales. The company stores the table in Amazon Redshift The table includes a column that is named city_name. The company wants to query the table to find all rows that have a city_name that starts with "San" or "EL" Which SQL query will meet this requirement?

• A. Select * from Sales where city_name -,

BONUS!!! Download part of Exams-boost Data-Engineer-Associate dumps for free: https://drive.google.com/open?id=1qPw5LtT0noaImjc4U3WKWmb5Jq-FL-4z