

# Data-Engineer-Associate合格体験記 & Data-Engineer-Associateブロンズ教材



P.S.JPTestKingがGoogle Driveで共有している無料の2026 Amazon Data-Engineer-Associateダウンロード: [https://drive.google.com/open?id=1rOE\\_XgtjzfbCue6MB3--1ZAE7\\_J2iTmD](https://drive.google.com/open?id=1rOE_XgtjzfbCue6MB3--1ZAE7_J2iTmD)

Data-Engineer-Associate認定は、特定の知識分野の習熟度を示すことができます。これは、認定として一般大衆に国際的に認められ、受け入れられています。Data-Engineer-Associate認定は非常に高いため、取得が容易ではありません。時間とエネルギーを投資する必要があります。自分で厳密にリクエストできるかどうか分からない場合は、Data-Engineer-Associateテスト資料が役立ちます。Data-Engineer-Associate試験の高い合格率で98%以上の場合、Data-Engineer-Associate試験は簡単に合格します。

あなたはどのぐらい今の仕事をしましたか？今、転職したいですか？転職したい場合、資格証明書があれば、いいと思います。Amazon Data-Engineer-Associate問題集を勉強したら、あなたもData-Engineer-Associate認定試験資格証明書を取得できます。Data-Engineer-Associate問題集は専門家が長い時間で研究されました。だから、いい品質を保証できます。

>> Data-Engineer-Associate合格体験記 <<

## Data-Engineer-Associateブロンズ教材 & Data-Engineer-Associate受験トレーニング

私たちの会社は、コンテンツだけでなくディスプレイ上でも、Data-Engineer-Associate試験材料の設計に最新の技術を採用しています。激しく変化する世界に対応し、私たちのData-Engineer-Associate試験資料のガイドで、あなたの長所を発揮することができます。また、あなたも私たちのData-Engineer-Associate試験資料を使って、個人的に重要な知識を集約し、自分の需要によって、Data-Engineer-Associate試験のために様々な勉強方法を選ぶことができます。

**Amazon AWS Certified Data Engineer - Associate (DEA-C01) 認定 Data-Engineer-Associate 試験問題 (Q77-Q82):**

### 質問 # 77

A data engineer needs to create an AWS Lambda function that converts the format of data from .csv to Apache Parquet. The Lambda function must run only if a user uploads a .csv file to an Amazon S3 bucket. Which solution will meet these requirements with the LEAST operational overhead?

- A. Create an S3 event notification that has an event type of `s3:ObjectCreated:*`. Use a filter rule to generate notifications only when the suffix includes `.csv`. Set an Amazon Simple Notification Service (Amazon SNS) topic as the destination for the event notification. Subscribe the Lambda function to the SNS topic.
- B. Create an S3 event notification that has an event type of `s3:ObjectTagging:*` for objects that have a tag set to `.csv`. Set the Amazon Resource Name (ARN) of the Lambda function as the destination for the event notification.
- **C. Create an S3 event notification that has an event type of `s3:ObjectCreated:*`. Use a filter rule to generate notifications only when the suffix includes `.csv`. Set the Amazon Resource Name (ARN) of the Lambda function as the destination for the event notification.**
- D. Create an S3 event notification that has an event type of `s3:*`. Use a filter rule to generate notifications only when the suffix includes `.csv`. Set the Amazon Resource Name (ARN) of the Lambda function as the destination for the event notification.

正解: C

解説:

Option A is the correct answer because it meets the requirements with the least operational overhead. Creating an S3 event notification that has an event type of `s3:ObjectCreated:*` will trigger the Lambda function whenever a new object is created in the S3 bucket. Using a filter rule to generate notifications only when the suffix includes `.csv` will ensure that the Lambda function only runs for `.csv` files. Setting the ARN of the Lambda function as the destination for the event notification will directly invoke the Lambda function without any additional steps.

Option B is incorrect because it requires the user to tag the objects with `.csv`, which adds an extra step and increases the operational overhead.

Option C is incorrect because it uses an event type of `s3:*`, which will trigger the Lambda function for any S3 event, not just object creation. This could result in unnecessary invocations and increased costs.

Option D is incorrect because it involves creating and subscribing to an SNS topic, which adds an extra layer of complexity and operational overhead.

AWS Certified Data Engineer - Associate DEA-C01 Complete Study Guide, Chapter 3: Data Ingestion and Transformation, Section 3.2: S3 Event Notifications and Lambda Functions, Pages 67-69 Building Batch Data Analytics Solutions on AWS, Module 4: Data Transformation, Lesson 4.2: AWS Lambda, Pages 4-8 AWS Documentation Overview, AWS Lambda Developer Guide, Working with AWS Lambda Functions, Configuring Function Triggers, Using AWS Lambda with Amazon S3, Pages 1-5

### 質問 # 78

A data engineer needs to create an Amazon Athena table based on a subset of data from an existing Athena table named `cities_world`. The `cities_world` table contains cities that are located around the world. The data engineer must create a new table named `cities_us` to contain only the cities from `cities_world` that are located in the US.

Which SQL statement should the data engineer use to meet this requirement?

- A. Option B
- B. Option C
- **C. Option A**
- D. Option D

正解: C

解説:

To create a new table named `cities_usa` in Amazon Athena based on a subset of data from the existing `cities_world` table, you should use an `INSERT INTO` statement combined with a `SELECT` statement to filter only the records where the country is 'usa'. The correct SQL syntax would be:

Option A: `INSERT INTO cities_usa (city, state) SELECT city, state FROM cities_world WHERE country='usa'`; This statement inserts only the cities and states where the country column has a value of 'usa' from the `cities_world` table into the `cities_usa` table.

This is a correct approach to create a new table with data filtered from an existing table in Athena.

Options B, C, and D are incorrect due to syntax errors or incorrect SQL usage (e.g., the `MOVE` command or the use of `UPDATE` in a non-relevant context).

References:

Amazon Athena SQL Reference

Creating Tables in Athena

### 質問 # 79

A data engineer must orchestrate a series of Amazon Athena queries that will run every day. Each query can run for more than 15 minutes.

Which combination of steps will meet these requirements MOST cost-effectively? (Choose two.)

- A. Use an AWS Lambda function and the Athena Boto3 client `start_query_execution` API call to invoke the Athena queries programmatically.
- B. Use an AWS Glue Python shell script to run a sleep timer that checks every 5 minutes to determine whether the current Athena query has finished running successfully. Configure the Python shell script to invoke the next query when the current query has finished running.
- C. Create an AWS Step Functions workflow and add two states. Add the first state before the Lambda function. Configure the second state as a Wait state to periodically check whether the Athena query has finished using the Athena Boto3 `get_query_execution` API call. Configure the workflow to invoke the next query when the current query has finished running.
- D. Use Amazon Managed Workflows for Apache Airflow (Amazon MWAA) to orchestrate the Athena queries in AWS Batch.
- E. Use an AWS Glue Python shell job and the Athena Boto3 client `start_query_execution` API call to invoke the Athena queries programmatically.

正解: A、C

解説:

Option A and B are the correct answers because they meet the requirements most cost-effectively. Using an AWS Lambda function and the Athena Boto3 client `start_query_execution` API call to invoke the Athena queries programmatically is a simple and scalable way to orchestrate the queries. Creating an AWS Step Functions workflow and adding two states to check the query status and invoke the next query is a reliable and efficient way to handle the long-running queries.

Option C is incorrect because using an AWS Glue Python shell job to invoke the Athena queries programmatically is more expensive than using a Lambda function, as it requires provisioning and running a Glue job for each query.

Option D is incorrect because using an AWS Glue Python shell script to run a sleep timer that checks every 5 minutes to determine whether the current Athena query has finished running successfully is not a cost-effective or reliable way to orchestrate the queries, as it wastes resources and time.

Option E is incorrect because using Amazon Managed Workflows for Apache Airflow (Amazon MWAA) to orchestrate the Athena queries in AWS Batch is an overkill solution that introduces unnecessary complexity and cost, as it requires setting up and managing an Airflow environment and an AWS Batch compute environment.

Reference:

AWS Certified Data Engineer - Associate DEA-C01 Complete Study Guide, Chapter 5: Data Orchestration, Section 5.2: AWS Lambda, Section 5.3: AWS Step Functions, Pages 125-135 Building Batch Data Analytics Solutions on AWS, Module 5: Data Orchestration, Lesson 5.1: AWS Lambda, Lesson 5.2: AWS Step Functions, Pages 1-15 AWS Documentation Overview, AWS Lambda Developer Guide, Working with AWS Lambda Functions, Configuring Function Triggers, Using AWS Lambda with Amazon Athena, Pages 1-4 AWS Documentation Overview, AWS Step Functions Developer Guide, Getting Started, Tutorial: Create a Hello World Workflow, Pages 1-8

### 質問 # 80

An ecommerce company wants to use AWS to migrate data pipelines from an on-premises environment into the AWS Cloud. The company currently uses a third-party tool in the on-premises environment to orchestrate data ingestion processes.

The company wants a migration solution that does not require the company to manage servers. The solution must be able to orchestrate Python and Bash scripts. The solution must not require the company to refactor any code.

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

- A. AWS Glue
- B. AWS Lambda
- C. AWS Step Functions
- D. Amazon Managed Workflows for Apache Airflow (Amazon MWAA)

正解: D

解説:

The ecommerce company wants to migrate its data pipelines into the AWS Cloud without managing servers, and the solution must orchestrate Python and Bash scripts without refactoring code. Amazon Managed Workflows for Apache Airflow (Amazon MWAA) is the most suitable solution for this scenario.

\* Option B: Amazon Managed Workflows for Apache Airflow (Amazon MWAA) MWAA is a managed orchestration service that supports Python and Bash scripts via Directed Acyclic Graphs (DAGs) for workflows. It is a serverless, managed version of Apache Airflow, which is commonly used for orchestrating complex data workflows, making it an ideal choice for migrating existing pipelines without refactoring. It supports Python, Bash, and other scripting languages, and the company would not need to manage the underlying infrastructure.

Other options:

\* AWS Lambda (Option A) is more suited for event-driven workflows but would require breaking down the pipeline into individual Lambda functions, which may require refactoring.

\* AWS Step Functions (Option C) is good for orchestration but lacks native support for Python and Bash without using Lambda functions, and it may require code changes.

\* AWS Glue (Option D) is an ETL service primarily for data transformation and not suitable for orchestrating general scripts without modification.

References:

\* Amazon Managed Workflows for Apache Airflow (MWAA) Documentation

### 質問 # 81

A data engineer needs to create a new empty table in Amazon Athena that has the same schema as an existing table named `old_table`.

Which SQL statement should the data engineer use to meet this requirement?

- A.
- B.
- C.
- D.

正解: C

解説:

\* Problem Analysis:

\* The goal is to create a new empty table in Athena with the same schema as an existing table (`old_table`).

\* The solution must avoid copying any data.

\* Key Considerations:

\* CREATE TABLE AS (CTAS) is commonly used in Athena for creating new tables based on an existing table.

\* Adding the WITH NO DATA clause ensures only the schema is copied, without transferring any data.

\* Solution Analysis:

\* Option A: Copies both schema and data. Does not meet the requirement for an empty table.

\* Option B: Inserts data into an existing table, which does not create a new table.

\* Option C: Creates an empty table but does not copy the schema.

\* Option D: Creates a new table with the same schema and ensures it is empty by using WITH NO DATA.

\* Final Recommendation:

\* Use D. CREATE TABLE `new_table` AS (SELECT \* FROM `old_table`) WITH NO DATA to create an empty table with the same schema.

Athena CTAS Queries

CREATE TABLE Statement in Athena

### 質問 # 82

.....

クライアントは、Data-Engineer-Associate有用なテストガイドを購入する前後に、オンラインカスタマーサービスに相談できます。私たちはクライアントに思いやりのある顧客サービスを提供します。クライアントがData-Engineer-Associate学習教材を購入する前に、オンラインカスタマーサービスの担当者に製品のバージョンと価格について相談し、購入するかどうかを決定できます。クライアントはData-Engineer-Associate学習ツールを購入した後、オンラインカスタマーサービスの使用方法と使用プロセス中に発生する問題について相談できます。最短時間でData-Engineer-Associate試験に合格するお手伝いをします。

**Data-Engineer-Associateブロンズ教材:** <https://www.jpctestking.com/Data-Engineer-Associate-exam.html>

私たちはクライアントを神として扱い、Data-Engineer-Associate学習教材へのサポートを前進の原動力として扱います。Data-Engineer-Associate練習テストの合格は難しいことですが、あまり心配する必要がありません、Amazon

Data-Engineer-Associate合格体験記 不合格になる場合は、全額返金することを保証いたします、この目標を達成するのは、あなたにとってIT分野での第一歩だけですが、我々のAmazonのData-Engineer-Associateソフトを開発するすべての意義です、Amazon Data-Engineer-Associate合格体験記 購入際に、ちょうど2つのステップがご注文を完了します、Amazon Data-Engineer-Associate合格体験記 もう一度躊躇しないで、行動しましょう、Amazon Data-Engineer-Associate合格体験記 お客様に最大の利便性を提供するために、我々は最高のアフターサービスを提供します。

俺はここに来る前に彼女の職務経歴を聞いた、私たちはどのように自分自身を確認するか、どのように見えるかこれは、ハイデガーのいわゆるカバーされていない状態またはモダンな存在です、私たちはクライアントを神として扱い、Data-Engineer-Associate学習教材へのサポートを前進の原動力として扱います。

## JPTestKing Data-Engineer-Associate合格体験記 - 今すぐ入手

Data-Engineer-Associate練習テストの合格は難しいことですが、あまり心配する必要がありません、不合格になる場合は、全額返金することを保証いたします、この目標を達成するのは、あなたにとってIT分野での第一歩だけですが、我々のAmazonのData-Engineer-Associateソフトを開発するすべての意義です。

購入際に、ちょうど2つのステップがご注文を完了します。

- Data-Engineer-Associate受験記対策 □ Data-Engineer-Associate合格率 □ Data-Engineer-Associate日本語認定対策 □ 今すぐ➡ [www.jpshiken.com](http://www.jpshiken.com) □を開き、➡ Data-Engineer-Associate □を検索して無料でダウンロードしてくださいData-Engineer-Associate合格率
- Data-Engineer-Associate模擬練習 □ Data-Engineer-Associate合格率 □ Data-Engineer-Associate合格率 □ ➡ Data-Engineer-Associate □を無料でダウンロード➡ [www.goshiken.com](http://www.goshiken.com) □ウェブサイトを入力するだけData-Engineer-Associate問題サンプル
- Data-Engineer-Associate試験の準備方法 | 真実的なData-Engineer-Associate合格体験記試験 | 信頼的なAWS Certified Data Engineer - Associate (DEA-C01)ブロンズ教材 □ { [www.xhs1991.com](http://www.xhs1991.com) } サイトで“Data-Engineer-Associate”の最新問題が使えるData-Engineer-Associate受験体験
- ハイパスレートのData-Engineer-Associate合格体験記一回合格-最高のData-Engineer-Associateブロンズ教材 □ ☀ [www.goshiken.com](http://www.goshiken.com) □☀□を入力して⇒ Data-Engineer-Associate ⇐を検索し、無料でダウンロードしてくださいData-Engineer-Associate真実試験
- 試験の準備方法-実用的なData-Engineer-Associate合格体験記試験-ハイパスレートのData-Engineer-Associateブロンズ教材 □ □ [www.passtest.jp](http://www.passtest.jp) □に移動し、➡ Data-Engineer-Associate □□□を検索して無料でダウンロードしてくださいData-Engineer-Associate日本語受験攻略
- Data-Engineer-Associate復習対策 □ Data-Engineer-Associate試験感想 □ Data-Engineer-Associate日本語受験攻略 □ ⇒ [www.goshiken.com](http://www.goshiken.com) ⇐には無料の ➡ Data-Engineer-Associate □問題集がありますData-Engineer-Associate無料ダウンロード
- Data-Engineer-Associateファンデーション □ Data-Engineer-Associate受験料過去問 □ Data-Engineer-Associate学習範囲 □ 【 [www.passtest.jp](http://www.passtest.jp) 】にて限定無料の (Data-Engineer-Associate) 問題集をダウンロードせよData-Engineer-Associate模擬試験
- Data-Engineer-Associate問題サンプル □ Data-Engineer-Associate模擬練習 □ Data-Engineer-Associate合格率 □ □ 検索するだけで ➡ [www.goshiken.com](http://www.goshiken.com) □□□から ➡ Data-Engineer-Associate □を無料でダウンロードData-Engineer-Associate真実試験
- 試験の準備方法-実用的なData-Engineer-Associate合格体験記試験-ハイパスレートのData-Engineer-Associateブロンズ教材 □ 今すぐ □ [www.topexam.jp](http://www.topexam.jp) □を開き、{ Data-Engineer-Associate } を検索して無料でダウンロードしてくださいData-Engineer-Associateファンデーション
- 試験の準備方法-真実的なData-Engineer-Associate合格体験記試験-権威のあるData-Engineer-Associateブロンズ教材 □ ➤ [www.goshiken.com](http://www.goshiken.com) □から簡単に □ Data-Engineer-Associate □を無料でダウンロードできますData-Engineer-Associateファンデーション
- Data-Engineer-Associate無料ダウンロード □ Data-Engineer-Associate対応受験 □ Data-Engineer-Associate日本語認定対策 □ □ [www.passtest.jp](http://www.passtest.jp) □サイトにて □ Data-Engineer-Associate □問題集を無料で使おうData-Engineer-Associate学習範囲
- [sg588.tw](https://sg588.tw), [myportal.utt.edu.tt](https://myportal.utt.edu.tt), [myportal.utt.edu.tt](https://myportal.utt.edu.tt), [myportal.utt.edu.tt](https://myportal.utt.edu.tt), [myportal.utt.edu.tt](https://myportal.utt.edu.tt), [myportal.utt.edu.tt](https://myportal.utt.edu.tt), [myportal.utt.edu.tt](https://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](https://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](https://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](https://www.stes.tyc.edu.tw), [free.ulearners.org](https://free.ulearners.org), [aseducativa.com](https://aseducativa.com), [smartrepair.courses](https://smartrepair.courses), [www.stes.tyc.edu.tw](https://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](https://www.stes.tyc.edu.tw), Disposable vapes

さらに、JPTestKing Data-Engineer-Associateダンプの一部が現在無料で提供されています：[https://drive.google.com/open?id=1rOE\\_XgtjzfbCue6MB3--1ZAE7\\_J2iTmD](https://drive.google.com/open?id=1rOE_XgtjzfbCue6MB3--1ZAE7_J2iTmD)