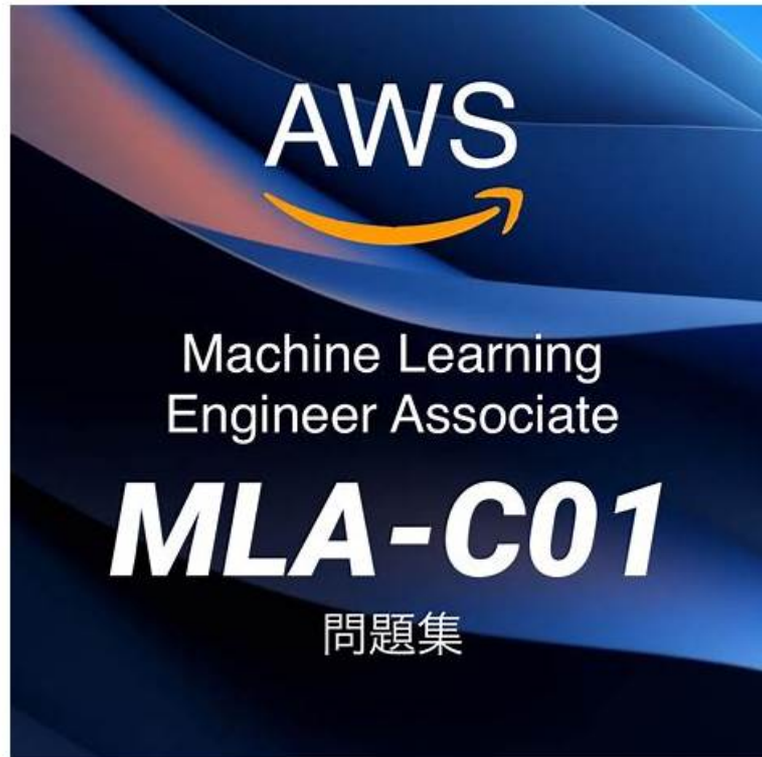


効果的なMLA-C01復習攻略問題一回合格-ハイパス レートのMLA-C01日本語版対応参考書



P.S.CertJukenがGoogle Driveで共有している無料の2026 Amazon MLA-C01ダンプ：<https://drive.google.com/open?id=1DqsRCPRmrysN-vE4jgC3sGXQQEBRsDk>

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当社のMLA-C01学習教材は、便利な購入プロセス、ダウンロード方法、学習プロセスなど、すべての人にとって非常に便利です。MLA-C01試験問題の支払いが完了すると、数分でメールが届きます。その後、当社のMLA-C01テストガイドを使用する権利があります。さらに、すべてのユーザーが選択できる3つの異なるバージョンがあります。PDF、ソフト、およびAPPバージョンです。実際の状況に応じて、MLA-C01学習質問から適切なバージョンを選択できます。

>> MLA-C01復習攻略問題 <<

最新の更新Amazon MLA-C01: AWS Certified Machine Learning Engineer - Associate復習攻略問題 - 信頼できるCertJuken MLA-C01日本語版対応参考書

すべての顧客のニーズを満たすために、当社はこの分野で多くの主要な専門家と教授を採用しました。これらの専門家と教授は、お客様向けに高品質のMLA-C01試験問題を設計しました。当社の製品がすべての人々に適していると約束できます。MLA-C01実践教材を購入して真剣に検討する限り、短時間で試験に合格して認定を取得することをお約束します。MLA-C01試験の質問を選択してレビューに役立ててください。MLA-C01スタディガイドから多くのメリットを得ることができます。

Amazon AWS Certified Machine Learning Engineer - Associate 認定 MLA-C01 試験問題 (Q50-Q55):

質問 # 50

An ML engineer trained an ML model on Amazon SageMaker to detect automobile accidents from closed-circuit TV footage. The ML engineer used SageMaker Data Wrangler to create a training dataset of images of accidents and non-accidents. The model performed well during training and validation. However, the model is underperforming in production because of variations in the quality of the images from various cameras.

Which solution will improve the model's accuracy in the LEAST amount of time?

- A. Recreate the training dataset by using the Data Wrangler resize image transform. Crop all images to the same size.
- **B. Recreate the training dataset by using the Data Wrangler enhance image contrast transform. Specify the Gamma contrast option.**
- C. Recreate the training dataset by using the Data Wrangler corrupt image transform. Specify the impulse noise option.
- D. Collect more images from all the cameras. Use Data Wrangler to prepare a new training dataset.

正解: B

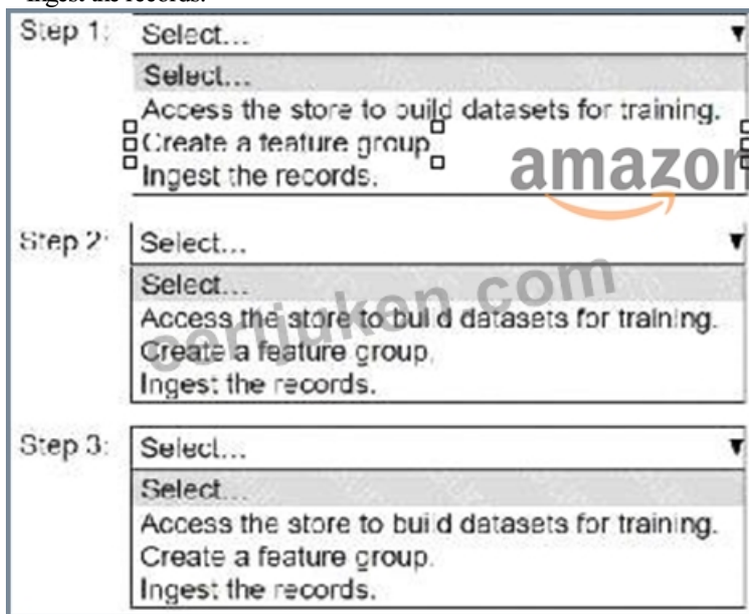
質問 # 51

An ML engineer needs to use Amazon SageMaker Feature Store to create and manage features to train a model. Select and order the steps from the following list to create and use the features in Feature Store. Each step should be selected one time. (Select and order three.)

* Access the store to build datasets for training.

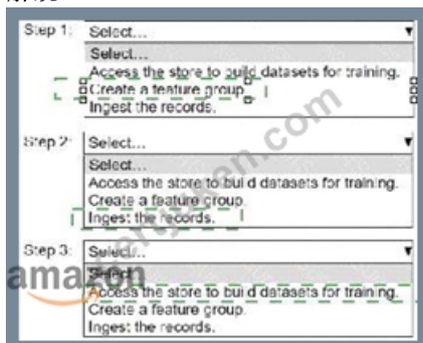
* Create a feature group.

* Ingest the records.



正解:

解説:



Explanation:

Step 1:	Select...
	Select...
	Access the store to build datasets for training.
	Create a feature group.
	Ingest the records.
Step 2:	Select...
	Select...
	Access the store to build datasets for training.
	Create a feature group.
	Ingest the records.
Step 3:	Select...
	Select...
	Access the store to build datasets for training.
	Create a feature group.
	Ingest the records.

Step 1: Create a feature group. Step 2: Ingest the records. Step 3: Access the store to build datasets for training.

* Step 1: Create a Feature Group

* Why? A feature group is the foundational unit in SageMaker Feature Store, where features are defined, stored, and organized.

Creating a feature group specifies the schema (name, data type) for the features and the primary keys for data identification.

* How? Use the SageMaker Python SDK or AWS CLI to define the feature group by specifying its name, schema, and S3 storage location for offline access.

* Step 2: Ingest the Records

* Why? After creating the feature group, the raw data must be ingested into the Feature Store. This step populates the feature group with data, making it available for both real-time and offline use.

* How? Use the SageMaker SDK or AWS CLI to batch-ingest historical data or stream new records into the feature group. Ensure the records conform to the feature group schema.

* Step 3: Access the Store to Build Datasets for Training

* Why? Once the features are stored, they can be accessed to create training datasets. These datasets combine relevant features into a single format for machine learning model training.

* How? Use the SageMaker Python SDK to query the offline store or retrieve real-time features using the online store API. The offline store is typically used for batch training, while the online store is used for inference.

Order Summary:

* Create a feature group.

* Ingest the records.

* Access the store to build datasets for training.

This process ensures the features are properly managed, ingested, and accessible for model training using Amazon SageMaker Feature Store.

質問 # 52

A company is using Amazon SageMaker to create ML models. The company's data scientists need fine-grained control of the ML workflows that they orchestrate. The data scientists also need the ability to visualize SageMaker jobs and workflows as a directed acyclic graph (DAG). The data scientists must keep a running history of model discovery experiments and must establish model governance for auditing and compliance verifications.

Which solution will meet these requirements?

- A. Use AWS CodePipeline and its integration with SageMaker Studio to manage the entire ML workflows. Use SageMaker ML Lineage Tracking for the running history of experiments and for auditing and compliance verifications.
- **B. Use SageMaker Pipelines and its integration with SageMaker Studio to manage the entire ML workflows. Use SageMaker ML Lineage Tracking for the running history of experiments and for auditing and compliance verifications.**
- C. Use SageMaker Pipelines and its integration with SageMaker Experiments to manage the entire ML workflows. Use SageMaker Experiments for the running history of experiments and for auditing and compliance verifications.

- D. Use AWS CodePipeline and its integration with SageMaker Experiments to manage the entire ML workflows. Use SageMaker Experiments for the running history of experiments and for auditing and compliance verifications.

正解: B

質問 # 53

A company has a conversational AI assistant that sends requests through Amazon Bedrock to an Anthropic Claude large language model (LLM). Users report that when they ask similar questions multiple times, they sometimes receive different answers. An ML engineer needs to improve the responses to be more consistent and less random. Which solution will meet these requirements?

- A. Increase the temperature parameter and the top_k parameter.
- B. Decrease the temperature parameter. Increase the top_k parameter.
- C. Increase the temperature parameter. Decrease the top_k parameter.
- D. Decrease the temperature parameter and the top_k parameter.

正解: D

質問 # 54

A data scientist is working on optimizing a model during the training process by varying multiple parameters. The data scientist observes that, during multiple runs with identical parameters, the loss function converges to different, yet stable, values. What should the data scientist do to improve the training process?

- A. Decrease the learning rate. Keep the batch size the same.
- B. Increase the learning rate. Keep the batch size the same.
- C. Decrease the learning rate. Reduce the batch size.
- D. Do not change the learning rate. Increase the batch size.

正解: C

解説:

It is most likely that the loss function is very curvy and has multiple local minima where the training is getting stuck. Decreasing the batch size would help the data scientist stochastically get out of the local minima saddles. Decreasing the learning rate would prevent overshooting the global loss function minimum.

質問 # 55

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MLA-C01日本語版対応参考書: <https://www.certjuken.com/MLA-C01-exam.html>

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