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Amazon MLA-C01

Certified Machine Learning Engineer -

Associate

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Amazon AWS Certified Machine Learning Engineer - Associate Sample Questions (Q151-Q156):

NEW QUESTION # 151

A company is gathering audio, video, and text data in various languages. The company needs to use a large language model (LLM) to summarize the gathered data that is in Spanish.

Which solution will meet these requirements in the LEAST amount of time?

- A. Train and deploy a model in Amazon SageMaker to convert the data into English text. Train and deploy an LLM in SageMaker to summarize the text.
- B. Use Amazon Comprehend and Amazon Translate to convert the data into English text. Use Amazon Bedrock with the Stable Diffusion model to summarize the text.
- C. Use Amazon Transcribe and Amazon Translate to convert the data into English text. Use Amazon Bedrock with the Jurassic model to summarize the text.
- D. Use Amazon Rekognition and Amazon Translate to convert the data into English text. Use Amazon Bedrock with the Anthropic Claude model to summarize the text.

Answer: C

Explanation:

Amazon Transcribe is well-suited for converting audio data into text, including Spanish.

Amazon Translate can efficiently translate Spanish text into English if needed.

Amazon Bedrock, with the Jurassic model, is designed for tasks like text summarization and can handle large language models (LLMs) seamlessly. This combination provides a low-code, managed solution to process audio, video, and text data with minimal time and effort.

NEW QUESTION # 152

A company is running ML models on premises by using custom Python scripts and proprietary datasets. The company is using PyTorch. The model building requires unique domain knowledge. The company needs to move the models to AWS.

Which solution will meet these requirements with the LEAST effort?

- A. Build a container on AWS that includes custom packages and a choice of ML frameworks.
- B. Use SageMaker built-in algorithms to train the proprietary datasets.
- C. Purchase similar production models through AWS Marketplace.
- D. Use SageMaker script mode and premade images for ML frameworks.

Answer: D

Explanation:

SageMaker script mode allows you to bring existing custom Python scripts and run them on AWS with minimal changes.

SageMaker provides prebuilt containers for ML frameworks like PyTorch, simplifying the migration process. This approach enables the company to leverage their existing Python scripts and domain knowledge while benefiting from the scalability and managed environment of SageMaker. It requires the least effort compared to building custom containers or retraining models from scratch.

NEW QUESTION # 153

A company wants to predict the success of advertising campaigns by considering the color scheme of each advertisement. An ML engineer is preparing data for a neural network model. The dataset includes color information as categorical data. Which technique for feature engineering should the ML engineer use for the model?

- A. Apply label encoding to the color categories. Automatically assign each color a unique integer.
- B. Perform dimensionality reduction on the color categories.
- C. One-hot encode the color categories to transform the color scheme feature into a binary matrix.
- D. Implement padding to ensure that all color feature vectors have the same length.

Answer: C

Explanation:

One-hot encoding is the appropriate technique for transforming categorical data, such as color information, into a format suitable for input to a neural network. This technique creates a binary vector representation where each unique category (color) is represented as a separate binary column, ensuring that the model does not infer ordinal relationships between categories. This approach preserves the categorical nature of the data and avoids introducing unintended biases.

NEW QUESTION # 154

A company runs an Amazon SageMaker domain in a public subnet of a newly created VPC. The network is configured properly, and ML engineers can access the SageMaker domain.

Recently, the company discovered suspicious traffic to the domain from a specific IP address.

The company needs to block traffic from the specific IP address.

Which update to the network configuration will meet this requirement?

- A. Create a network ACL inbound rule to deny traffic from the specific IP address. Assign the rule to the default network Ad for the subnet where the domain is located.
- B. Create a shadow variant for the domain. Configure SageMaker Inference Recommender to send traffic from the specific IP address to the shadow endpoint.
- C. Create a security group inbound rule to deny traffic from the specific IP address. Assign the security group to the domain.
- D. Create a VPC route table to deny inbound traffic from the specific IP address. Assign the route table to the domain.

Answer: A

NEW QUESTION # 155

A company wants to develop an ML model by using tabular data from its customers. The data contains meaningful ordered features with sensitive information that should not be discarded. An ML engineer must ensure that the sensitive data is masked before another team starts to build the model.

Which solution will meet these requirements?

- A. Run an AWS Batch job to change the sensitive data to random values.
- B. Use Amazon Made to categorize the sensitive data.
- C. Prepare the data by using AWS Glue DataBrew.
- D. Run an Amazon EMR job to change the sensitive data to random values.

Answer: C

NEW QUESTION # 156

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