



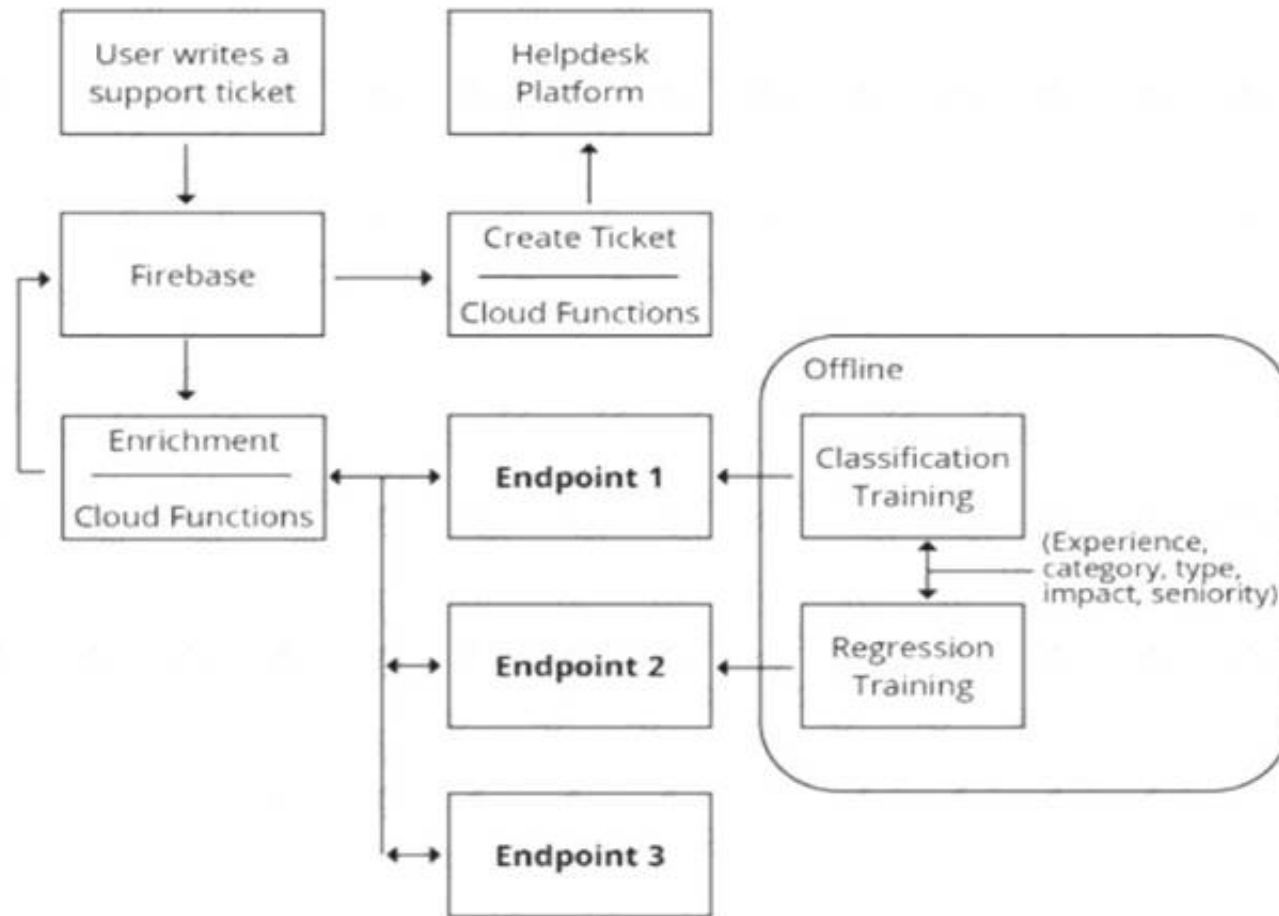
**Google**

## **Exam Questions Professional-Machine-Learning-Engineer**

Google Professional Machine Learning Engineer

#### NEW QUESTION 1

You are designing an architecture with a serverless ML system to enrich customer support tickets with informative metadata before they are routed to a support agent. You need a set of models to predict ticket priority, predict ticket resolution time, and perform sentiment analysis to help agents make strategic decisions when they process support requests. Tickets are not expected to have any domain-specific terms or jargon. The proposed architecture has the following flow:



Which endpoints should the Enrichment Cloud Functions call?

- A. 1 = AI Platform, 2 = AI Platform, 3 = AutoML Vision
- B. 1 = AI Platform, 2 = AI Platform, 3 = AutoML Natural Language
- C. 1 = AI Platform, 2 = AI Platform, 3 = Cloud Natural Language API
- D. 1 = cloud Natural Language API, 2 = AI Platform, 3 = Cloud Vision API

**Answer: B**

#### NEW QUESTION 2

Your organization wants to make its internal shuttle service route more efficient. The shuttles currently stop at all pick-up points across the city every 30 minutes between 7 am and 10 am. The development team has already built an application on Google Kubernetes Engine that requires users to confirm their presence and shuttle station one day in advance. What approach should you take?

- A. 1. Build a tree-based regression model that predicts how many passengers will be picked up at each shuttle station.\* 2. Dispatch an appropriately sized shuttle and provide the map with the required stops based on the prediction.
- B. 1. Build a tree-based classification model that predicts whether the shuttle should pick up passengers at each shuttle station.\* 2. Dispatch an available shuttle and provide the map with the required stops based on the prediction
- C. 1. Define the optimal route as the shortest route that passes by all shuttle stations with confirmed attendance at the given time under capacity constraints.\* 2 Dispatch an appropriately sized shuttle and indicate the required stops on the map
- D. 1. Build a reinforcement learning model with tree-based classification models that predict the presenceof passengers at shuttle stops as agents and a reward function around a distance-based metric\* 2. Dispatch an appropriately sized shuttle and provide the map with the required stops based on the simulated outcome.

**Answer: D**

#### NEW QUESTION 3

You are an ML engineer at a large grocery retailer with stores in multiple regions. You have been asked to create an inventory prediction model. Your models features include region, location, historical demand, and seasonal popularity. You want the algorithm to learn from new inventory data on a daily basis. Which algorithms should you use to build the model?

- A. Classification
- B. Reinforcement Learning
- C. Recurrent Neural Networks (RNN)
- D. Convolutional Neural Networks (CNN)

**Answer: B**

#### NEW QUESTION 4

You work for a large hotel chain and have been asked to assist the marketing team in gathering predictions for a targeted marketing strategy. You need to make predictions about user lifetime value (LTV) over the next 30 days so that marketing can be adjusted accordingly. The customer dataset is in BigQuery, and you are preparing the tabular data for training with AutoML Tables. This data has a time signal that is spread across multiple columns. How should you ensure that AutoML fits the best model to your data?

- A. Manually combine all columns that contain a time signal into an array Allow AutoML to interpret this array appropriatelyChoose an automatic data split across

the training, validation, and testing sets

- B. Submit the data for training without performing any manual transformations Allow AutoML to handle the appropriate transformations Choose an automatic data split across the training, validation, and testing sets
- C. Submit the data for training without performing any manual transformations, and indicate an appropriate column as the Time column Allow AutoML to split your data based on the time signal provided, and reserve the more recent data for the validation and testing sets
- D. Submit the data for training without performing any manual transformations Use the columns that have a time signal to manually split your data Ensure that the data in your validation set is from 30 days after the data in your training set and that the data in your testing set is from 30 days after your validation set

**Answer:** D

#### NEW QUESTION 5

You have deployed multiple versions of an image classification model on AI Platform. You want to monitor the performance of the model versions overtime. How should you perform this comparison?

- A. Compare the loss performance for each model on a held-out dataset.
- B. Compare the loss performance for each model on the validation data
- C. Compare the receiver operating characteristic (ROC) curve for each model using the What-If Tool
- D. Compare the mean average precision across the models using the Continuous Evaluation feature

**Answer:** B

#### NEW QUESTION 6

You are building a real-time prediction engine that streams files which may contain Personally Identifiable Information (PII) to Google Cloud. You want to use the Cloud Data Loss Prevention (DLP) API to scan the files. How should you ensure that the PII is not accessible by unauthorized individuals?

- A. Stream all files to Google CloudT and then write the data to BigQuery Periodically conduct a bulk scan of the table using the DLP API.
- B. Stream all files to Google Cloud, and write batches of the data to BigQuery While the data is being written to BigQuery conduct a bulk scan of the data using the DLP API.
- C. Create two buckets of data Sensitive and Non-sensitive Write all data to the Non-sensitive bucket Periodically conduct a bulk scan of that bucket using the DLP API, and move the sensitive data to the Sensitive bucket
- D. Create three buckets of data: Quarantine, Sensitive, and Non-sensitive Write all data to the Quarantine bucket.
- E. Periodically conduct a bulk scan of that bucket using the DLP API, and move the data to either the Sensitive or Non-Sensitive bucket

**Answer:** A

#### NEW QUESTION 7

You are an ML engineer at a bank that has a mobile application. Management has asked you to build an ML-based biometric authentication for the app that verifies a customer's identity based on their fingerprint. Fingerprints are considered highly sensitive personal information and cannot be downloaded and stored into the bank databases. Which learning strategy should you recommend to train and deploy this ML model?

- A. Differential privacy
- B. Federated learning
- C. MD5 to encrypt data
- D. Data Loss Prevention API

**Answer:** B

#### NEW QUESTION 8

You are an ML engineer at a global car manufacturer. You need to build an ML model to predict car sales in different cities around the world. Which features or feature crosses should you use to train city-specific relationships between car type and number of sales?

- A. Three individual features binned latitude, binned longitude, and one-hot encoded car type
- B. One feature obtained as an element-wise product between latitude, longitude, and car type
- C. One feature obtained as an element-wise product between binned latitude, binned longitude, and one-hot encoded car type
- D. Two feature crosses as a element-wise product the first between binned latitude and one-hot encoded car type, and the second between binned longitude and one-hot encoded car type

**Answer:** A

#### NEW QUESTION 9

You have trained a text classification model in TensorFlow using AI Platform. You want to use the trained model for batch predictions on text data stored in BigQuery while minimizing computational overhead. What should you do?

- A. Export the model to BigQuery ML.
- B. Deploy and version the model on AI Platform.
- C. Use Dataflow with the SavedModel to read the data from BigQuery
- D. Submit a batch prediction job on AI Platform that points to the model location in Cloud Storage.

**Answer:** A

#### NEW QUESTION 10

You work for a social media company. You need to detect whether posted images contain cars. Each training example is a member of exactly one class. You have trained an object detection neural network and deployed the model version to AI Platform Prediction for evaluation. Before deployment, you created an evaluation job and attached it to the AI Platform Prediction model version. You notice that the precision is lower than your business requirements allow. How should you adjust the model's final layer softmax threshold to increase precision?

- A. Increase the recall

- B. Decrease the recall.
- C. Increase the number of false positives
- D. Decrease the number of false negatives

**Answer:** D

#### NEW QUESTION 10

You were asked to investigate failures of a production line component based on sensor readings. After receiving the dataset, you discover that less than 1% of the readings are positive examples representing failure incidents. You have tried to train several classification models, but none of them converge. How should you resolve the class imbalance problem?

- A. Use the class distribution to generate 10% positive examples
- B. Use a convolutional neural network with max pooling and softmax activation
- C. Downsample the data with upweighting to create a sample with 10% positive examples
- D. Remove negative examples until the numbers of positive and negative examples are equal

**Answer:** D

#### NEW QUESTION 15

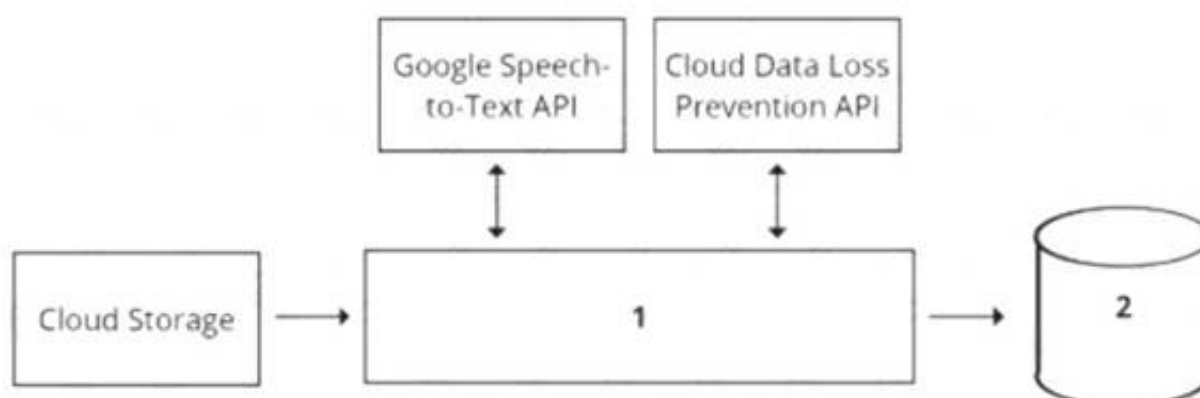
You have a demand forecasting pipeline in production that uses Dataflow to preprocess raw data prior to model training and prediction. During preprocessing, you employ Z-score normalization on data stored in BigQuery and write it back to BigQuery. New training data is added every week. You want to make the process more efficient by minimizing computation time and manual intervention. What should you do?

- A. Normalize the data using Google Kubernetes Engine
- B. Translate the normalization algorithm into SQL for use with BigQuery
- C. Use the normalizer\_fn argument in TensorFlow's Feature Column API
- D. Normalize the data with Apache Spark using the Dataproc connector for BigQuery

**Answer:** B

#### NEW QUESTION 17

Your organization's call center has asked you to develop a model that analyzes customer sentiments in each call. The call center receives over one million calls daily, and data is stored in Cloud Storage. The data collected must not leave the region in which the call originated, and no Personally Identifiable Information (PII) can be stored or analyzed. The data science team has a third-party tool for visualization and access which requires a SQL ANSI-2011 compliant interface. You need to select components for data processing and for analytics. How should the data pipeline be designed?



- A. 1 = Dataflow, 2 = BigQuery
- B. 1 = Pub/Sub, 2 = Datastore
- C. 1 = Dataflow, 2 = Cloud SQL
- D. 1 = Cloud Function, 2 = Cloud SQL

**Answer:** D

#### NEW QUESTION 21

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