Oracle

1Z0-1110-23 Exam

Oracle Cloud Infrastructure Data Science 2023 Professional

Questions & Answers Demo

Version: 4.0

Question: 1

You have just completed analyzing a set of images by using Oracle Cloud Infrastructure (OCI) Data Labelling, and you want to export the annotated dat

- a. Which two formats are supported?
- A. CONLL V2003
- B. COCO
- C. Data Labelling Service Proprietary JSON
- D. Spacy

Answer: B, D

Question: 2

data scientist, you use the Oracle Cloud Infrastructure (OCI) Language service to train custom models. Which types of custom models can be trained?

- A. Image classification, Named Entity Recognition (NER)
- B. Text classification, Named Entity Recognition (NER)
- C. Sentiment Analysis, Named Entity Recognition (NER)
- D. Object detection, Text classification

Answer: B

Question: 3

What preparation steps are required to access an Oracle AI service SDK from a Data Science notebook session?

- A. Create and upload score.py and runtime.yaml.
- B. Create and upload the APIsigning key and config file.
- C. Import the REST API.
- D. Call the ADS command to enable AI integration

Answer: B

Question: 4

You are asked to prepare data for a custom-built model that requires transcribing Spanish video recordings into a readable text format with profane words identified. Which Oracle Cloud service would you use?

A. OCI Translation

- B. OCI Language
- C. OCI Speech
- D. OCI Anomaly Detection

Answer: C

Question: 5

You are using Oracle Cloud Infrastructure (OCI) Anomaly Detection to train a model to detect anomalies in pump sensor dat

a. How does the required False Alarm Probability setting affect an

anomaly detection model?

A. It is used to disable the reporting of false alarms.

B. It changes the sensitivity of the model to detecting anomalies.

C. It determines how many false alarms occur before an error message is generated.

D. It adds a score to each signal indicating the probability that its a false alarm.

Answer: B