

Oracle

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Oracle Cloud Infrastructure Data Science 2022 Professional

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Question: 1

You are a data scientist with a set of text and image files that need annotation, and you want to use Oracle Cloud Infrastructure (OCI) Data Labeling. Which of the following THREE an-notation classes are supported by the tool.?

- A. Object Detection
- B. Named Entity Extraction
- C. Classification (single/multi label)
- D. Key-Point and Landmark
- E. Polygonal Segmentation
- F. Semantic Segmentation

Answer: A, B, C

Question: 2

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

- A. Call the Accented Data Science (ADS) command to enable AI integration
- B. Create and upload the API signing key and config file
- C. Import the REST API
- D. Create and upload execute.py and runtime.yaml

Answer: B

Question: 3

Which feature of the Oracle Cloud Infrastructure (OCI) Vision service helps you generate in-dexing tags for a collection of marketing photographs?

- A. Document classification
- B. Image classification
- C. Text recognition
- D. Key Value extraction

Answer: C

Question: 4

You are preparing a configuration object necessary to create a Data Flow application. Which THREE parameter values should you provide?

- A. The path to the archive.zip file.
- B. The local path to your pySpark script.
- C. The compartment of the Data Flow application.
- D. The bucket used to read/write the pySpark script in Object Storage.
- E. The display name of the application.

Answer: B, D, E

Question: 5

You have just received a new data set from a colleague. You want to quickly find out summary information about the data set, such as the types of features, total number of observations, and data distributions, Which Accelerated Data Science (ADS) SDK method from the AD&Dataset class would you use?

- A. `Show_in_notebook{}`
- B. `To_xgb{}`
- C. `Compute{}`
- D. `Show_corr{}`

Answer: A

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