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Oracle Cloud Infrastructure Data Science 2022 Professional

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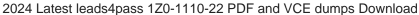
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QUESTION 1

You have received machine learning model training code, without clear information about the optimal shape to run the training on. How would you proceed to identify the optimal compute shape for your model training that provides a balanced cost and processing time?

- A. Start with the strangest compute shape Jobs support and monitor the Job Run metrics and time required to complete the model training. Tune the model so that it utilizes as much compute resources as possible, even at an increased cost.
- B. Start with a random compute shape and monitor the utilization metrics and time required to finish the model training Perform model training optimizations and performance tests in advance to identify the right compute shape before running the model training as a job.
- C. Start with a smaller shape and monitor the Job Run metrics and time required to complete the model training: If the compute shape is not fully utilized, tune the model parameters, and rerun the job. Repeat the process until the shape resources are fully utilized.
- D. Start with a smaller shape and monitor the utilization metrics and time required to complete the model training. If the compute shape is fully utilized, change to compute that has more resources and re-run the job. Repeat the process until the processing time does not improve.

Correct Answer: D

QUESTION 2

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 datadistributions, Which Accelerated Data Science (ADS) SDK method from the ADandDataset class would you use?

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

Correct Answer: A

QUESTION 3

After you have created and opened a notebook session, you want to use the Accelerated Data Science (ADS) SDK to access your data and get started with exploratory data analysis. From which TWO places can you access the ADS SDK?

- A. Oracle Autonomous Data Warehouse
- B. Oracle Machine Learning
- C. Conda environments in Oracle Cloud infrastructure (OCI) Data Science.



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- D. Python Package Index (PyPi)
- E. Oracle Big Data Service

Correct Answer: BC

QUESTION 4

Where do calls to stdout and stderr from score.py go in a model deployment?

- A. The predict log in the Oracle Cloud Infrastructure (OCI) Logging service as defined in the deployment.
- B. The OCI Cloud Shell, which can be accessed from the console.
- C. The file that was defined for them on the Virtual stachine (VM).
- D. The OCI console.

Correct Answer: A

QUESTION 5

You are a data scientist trying to load data into your notebook session. You understand that Accelerated Data Science (ADS) SDK supports loading various data formats. Which of the following THREE are ADS supported data formats?

- A. DOCX
- B. Pandas DataFram
- C. JSON
- D. Raw Images
- E. XML

Correct Answer: BCE

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