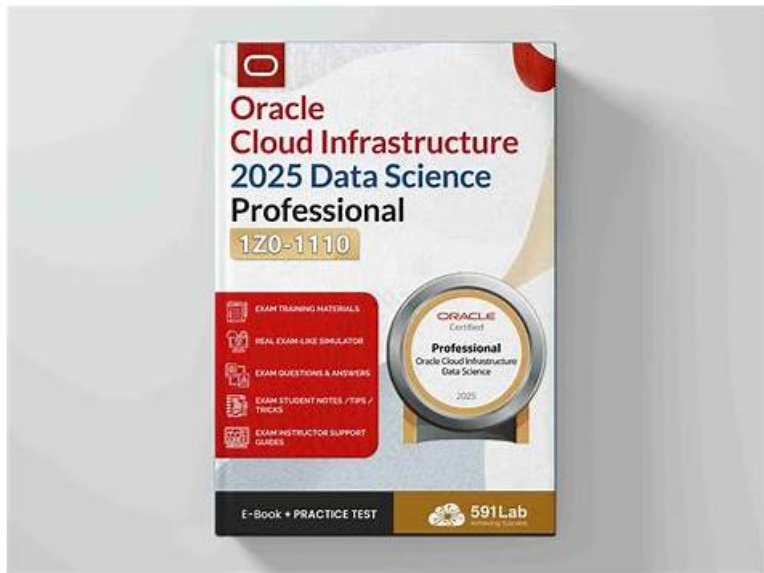


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## Oracle Cloud Infrastructure 2025 Data Science Professional Sample Questions (Q76-Q81):

### NEW QUESTION # 76

You want to write a program that performs document analysis tasks such as extracting text and tables from a document. Which Oracle AI service would you use?

- A. OCI Speech
- B. OCI Language
- C. Oracle Digital Assistant

- D. OCI Vision

**Answer: D**

Explanation:

Detailed Answer in Step-by-Step Solution:

\* Objective: Select an OCI AI service for text and table extraction from documents.

\* Evaluate Options:

\* A: Language-Text analysis, not extraction-incorrect.

\* B: Digital Assistant-Chatbots, not document tasks-incorrect.

\* C: Speech-Audio transcription, not documents-incorrect.

\* D: Vision-OCR for text/tables-correct.

\* Reasoning: Vision's OCR extracts text and tables from document images.

\* Conclusion: D is correct.

OCI documentation states: "OCI Vision (D) uses OCR to extract text and tables from documents, supporting document analysis tasks." A analyzes text post-extraction, B and C are unrelated-only D fits per OCI's AI services.

Oracle Cloud Infrastructure Vision Documentation, "Document Analysis Features".

**NEW QUESTION # 77**

During a job run, you receive an error message that no space is left on your disk device. To solve the problem, you must increase the size of the job storage. What would be the most efficient way to do this with Data Science Jobs?

- A. Edit the job, change the size of the storage of your job, and start a new job run
- B. On the job run, set the environment variable that helps increase the size of the storage
- **C. Create a new job with increased storage size and then run the job**
- D. Your code using too much disk space. Refactor the code to identify the problem

**Answer: C**

Explanation:

Detailed Answer in Step-by-Step Solution:

\* Objective: Efficiently increase storage for an OCI Job.

\* Understand Jobs: Storage (block volume) is set at job creation, not dynamically adjustable.

\* Evaluate Options:

\* A: False-Jobs can't edit storage post-creation; it's fixed.

\* B: False-No environment variable adjusts storage size.

\* C: True-Create a new job with larger storage (e.g., 200 GB) and run it.

\* D: False-Refactoring code is inefficient compared to increasing storage.

\* Reasoning: C is the standard OCI process for adjusting resources.

\* Conclusion: C is correct.

OCI documentation states: "Storage size for a Data Science Job is specified during job creation (e.g., block volume size). To increase it, create a new job with a larger storage configuration and initiate a new run." Editing (A) isn't supported, variables (B) don't apply, and refactoring (D) avoids the issue-only C is efficient.

Oracle Cloud Infrastructure Data Science Documentation, "Jobs - Storage Configuration".

**NEW QUESTION # 78**

You have trained a binary classifier for a loan application and saved this model into the model catalog. A colleague wants to examine the model, and you need to share the model with your colleague. From the model catalog, which model artifacts can be shared?

- A. Models and metrics only
- **B. Models, model metadata, hyperparameters, metrics**
- C. Metadata, hyperparameters, metrics only
- D. Model metadata and hyperparameters only

**Answer: B**

Explanation:

Detailed Answer in Step-by-Step Solution:

\* Understand Model Catalog: The OCI Model Catalog stores trained models and associated details.

- \* Identify Shareable Artifacts: When sharing, all components-model file, metadata (e.g., name, description), hyperparameters (e.g., learning rate), and metrics (e.g., accuracy)-are accessible.
- \* Evaluate Options:
  - \* A: Excludes the model itself-incorrect.
  - \* B: Excludes metrics-incorrect.
  - \* C: Excludes metadata and hyperparameters-incorrect.
  - \* D: Includes all components-correct.
- \* Conclusion: D is comprehensive and accurate.

The OCI Model Catalog allows sharing of the model artifact (the trained model), metadata, hyperparameters, and performance metrics, enabling full examination by colleagues. This is detailed in the official documentation. (Reference: Oracle Cloud Infrastructure Data Science Documentation, "Model Catalog Overview").

## NEW QUESTION # 79

You have received machine learning model training code, without clear information about the optimal shape to run the training. 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 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 rerun the job. Repeat the process until the processing time does not improve
- B. 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
- C. Start with the strongest 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
- D. 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

### Answer: A

Explanation:

Detailed Answer in Step-by-Step Solution:

- \* Objective: Optimize compute shape for cost and time.
- \* Evaluate Options:
  - \* A: Tuning params-Focuses on model, not shape.
  - \* B: Strongest shape-Costly, unbalanced.
  - \* C: Scale up when utilized-Balances cost/time-correct.
  - \* D: Random start-Unsystematic.
- \* Reasoning: C iteratively optimizes based on utilization.
- \* Conclusion: C is correct.

OCI documentation advises: "Start with a small shape, monitor utilization and time (C); scale up if fully utilized until performance stabilizes-optimizes cost and speed." A misfocuses, B overspends, D lacks method-only C aligns.

Oracle Cloud Infrastructure Data Science Documentation, "Compute Shape Optimization".

## NEW QUESTION # 80

You are using Oracle Cloud Infrastructure (OCI) Anomaly Detection to train a model to detect anomalies in pump sensor data. How does the required False Alarm Probability setting affect an anomaly detection model?

- A. It changes the sensitivity of the model to detecting anomalies
- B. It determines how many false alarms occur before an error message is generated
- C. It adds a score to each signal indicating the probability that it's a false alarm
- D. It is used to disable the reporting of false alarms

### Answer: A

Explanation:

Detailed Answer in Step-by-Step Solution:

- \* Objective: Understand the effect of False Alarm Probability (FAP) in OCI Anomaly Detection.
- \* Understand FAP: Controls false positive rate-threshold for anomaly flagging.

- \* Evaluate Options:
  - \* A: Disable reporting-Incorrect; FAP sets sensitivity, not on/off
  - \* B: Changes sensitivity-Correct; lower FAP = fewer false positives-correct.
  - \* C: Count-based error-Incorrect; not a counter.
  - \* D: Score per signal-Incorrect; FAP is a global setting.
- \* Reasoning: FAP adjusts detection threshold-direct impact on sensitivity.
- \* Conclusion: B is correct.

OCI documentation states: "False Alarm Probability (FAP) (B) adjusts the model's sensitivity in Anomaly Detection-lower values increase specificity, reducing false positives." A, C, and D misinterpret FAP's role- only B aligns with OCI's anomaly detection tuning.

Oracle Cloud Infrastructure Anomaly Detection Documentation, "FAP Settings".

## NEW QUESTION # 81

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