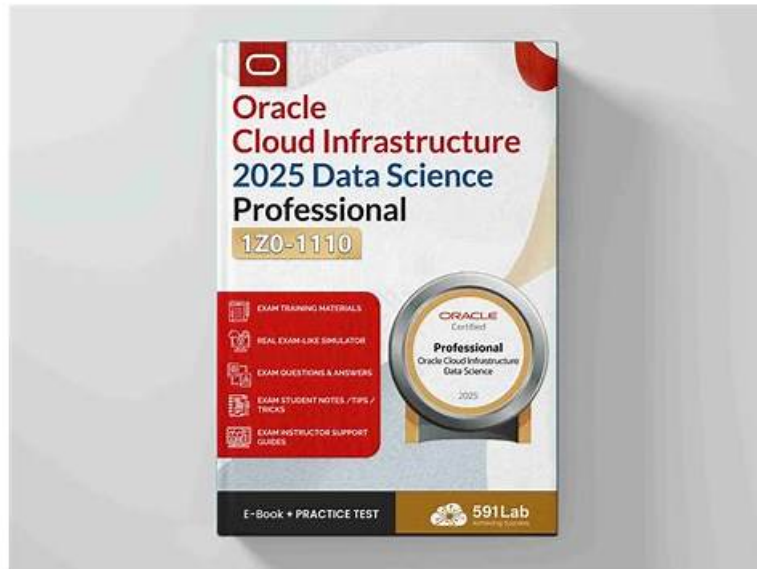


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Oracle Cloud Infrastructure 2025 Data Science Professional Sample Questions (Q111-Q116):

NEW QUESTION # 111

You are working in your notebook session and find that your notebook session does not have enough compute CPU and memory for your workload. How would you scale up your notebook session without losing your work?

- A. Deactivate your notebook session, provision a new notebook session on a larger compute shape, and recreate all your file changes
- B. Ensure your files and environments are written to the block volume storage under the /home

/datascience directory, deactivate the notebook session, and activate the notebook with a larger compute shape selected

- C. Download your files and data to your local machine, delete your notebook session, provision a new notebook session on a larger compute shape, and upload your files from your local machine to the new notebook session
- D. Create a temporary bucket in Object Storage, write all your files and data to Object Storage, delete the notebook session, provision a new notebook session on a larger compute shape, and copy your files and data from your temporary bucket to your new notebook session

Answer: B

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Objective: Scale up a notebook session without losing work.
- * Understand Persistence: Block volume stores session data (e.g., /home/datascience).
- * Evaluate Options:
- * A: Recreating work-inefficient, risks loss.
- * B: Local download/upload-cumbersome, unnecessary.
- * C: Use block volume persistence, scale up-efficient, preserves work-correct.
- * D: Object Storage-extra steps, not needed with block volume.
- * Reasoning: C leverages OCI's built-in persistence for seamless scaling.
- * Conclusion: C is correct.

OCI documentation states: "Files in /home/datascience are stored on the block volume. To scale up, deactivate the session, provision a new one with a larger shape, and the block volume persists your work." A loses data, B and D add complexity-only C is optimal.

Oracle Cloud Infrastructure Data Science Documentation, "Scaling Notebook Sessions".

NEW QUESTION # 112

What is a common maxim about data scientists?

- A. They spend 80% of their time analyzing data and 20% finding and preparing it.
- B. They spend 80% of their time on failed analytics projects and 20% doing useful work.
- C. They spend 80% of their time finding and preparing data and 20% analyzing it.

Answer: C

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Objective: Identify a widely accepted maxim about data scientists' time allocation.
- * Understand Data Science Workflow: Involves data collection, preparation, and analysis-time distribution is key.
- * Evaluate Options:
- * A: 80% on finding/preparing, 20% analyzing-Reflects the data wrangling challenge.
- * B: 80% analyzing, 20% finding/preparing-Inverts the common perception.
- * C: 80% on failed projects, 20% useful-Pessimistic, not a standard maxim.
- * Reasoning: Industry consensus (e.g., "80/20 rule") emphasizes data prep as the bulk of effort due to messy real-world data.
- * Conclusion: A is correct.

OCI Data Science documentation aligns with industry norms: "Data scientists typically spend 80% of their time finding, cleaning, and preparing data, and 20% on analysis and modeling, due to the complexity of raw data." B reverses this, and C isn't supported-only A reflects this widely cited maxim from sources like Forbes and OCI's practical guidance.

Oracle Cloud Infrastructure Data Science Documentation, "Data Science WorkflowOverview".

NEW QUESTION # 113

What is the minimum active storage duration for logs used by Logging Analytics to be archived?

- A. 15 days
- B. 30 days
- C. 10 days
- D. 60 days

Answer: B

Explanation:

Detailed Answer in Step-by-Step Solution:

* Objective: Determine minimum log storage duration before archiving in Logging Analytics.

* Understand Logging Analytics: Logs are active before archival.

* Evaluate Options:

* A: 60 days-Too long for minimum.

* B: 10 days-Too short.

* C: 30 days-Standard minimum-correct.

* D: 15 days-Not OCI's default.

* Reasoning: 30 days is OCI's documented minimum active period.

* Conclusion: C is correct.

OCI documentation states: "Logs in Logging Analytics remain active for a minimum of 30 days (C) before archiving, ensuring availability for analysis." B and D are shorter, A is longer-only C matches OCI's policy.

Oracle Cloud Infrastructure Logging Analytics Documentation, "Log Retention".

NEW QUESTION # 114

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 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.
- 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 a small 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.
- D. Start with a random compute shape and monitor the utilization metrics and time required to finish the model training. Perform model training optimization and performance tests in advance to identify the right compute shape before running the model training as a job.

Answer: C

Explanation:

Detailed Answer in Step-by-Step Solution:

* Objective: Find optimal compute shape balancing cost and time.

* Approach: Iterative testing with metrics (e.g., CPU/memory usage, runtime).

* Evaluate Options:

* A: Tuning parameters when underutilized-focuses on model, not shape optimization.

* B: Strongest shape-Costly, ignores balance; overkill likely.

* C: Scale up from small shape when fully utilized-Balances cost/time effectively.

* D: Random start with pre-tests-Unsystematic and inefficient.

* Reasoning: C incrementally increases resources based on utilization, optimizing both factors.

* Conclusion: C is correct.

OCI documentation advises: "To optimize compute shape for Jobs, start with a small shape, monitor utilization (e.g., CPU, memory) and runtime via OCI Monitoring. If fully utilized, scale up until performance plateaus-balancing cost and speed." A misfocuses on model tuning, B wastes cost, and D lacks structure- only C aligns with this method.

Oracle Cloud Infrastructure Data Science Documentation, "Optimizing ComputeShapes for Jobs".

NEW QUESTION # 115

Which feature of Oracle Cloud Infrastructure Data Science provides an interactive coding environment for building and training machine learning models?

- A. Jobs
- B. Projects
- C. Model Catalog
- D. Notebook Sessions

Answer: D

Explanation:

Detailed Answer in Step-by-Step Solution:

* Objective: Identify the interactive coding environment in OCI Data Science.

* Evaluate Options:

* A: Model Catalog stores models-not for coding.

* B: Jobs run predefined tasks-not interactive.

* C: Notebook Sessions provide JupyterLab for coding and training-interactive.

* D: Projects organize work-not a coding environment.

* Reasoning: Notebook Sessions are OCI's Jupyter-based tool for interactive ML development.

* Conclusion: C is correct.

OCI Data Science Notebook Sessions "provide an interactive JupyterLab environment where data scientists can write code, explore data, and train machine learning models." Model Catalog (A) is for storage, Jobs (B) for automation, and Projects (D) for organization-only C offers interactivity.

Oracle Cloud Infrastructure Data Science Documentation, "Notebook Sessions Overview".

NEW QUESTION # 116

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