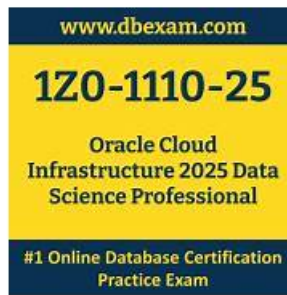


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## Oracle 1z0-1110-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>OCI Data Science - Introduction &amp; Configuration: This section of the exam measures the skills of Machine Learning Engineers and covers foundational concepts of Oracle Cloud Infrastructure (OCI) Data Science. It includes an overview of the platform, its architecture, and the capabilities offered by the Accelerated Data Science (ADS) SDK. It also addresses the initial configuration of tenancy and workspace setup to begin data science operations in OCI.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Apply MLOps Practices: This domain targets the skills of Cloud Data Scientists and focuses on applying MLOps within the OCI ecosystem. It covers the architecture of OCI MLOps, managing custom jobs, leveraging autoscaling for deployed models, monitoring, logging, and automating ML workflows using pipelines to ensure scalable and production-ready deployments.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Use Related OCI Services: This final section measures the competence of Machine Learning Engineers in utilizing OCI-integrated services to enhance data science capabilities. It includes creating Spark applications through OCI Data Flow, utilizing the OCI Open Data Service, and integrating other tools to optimize data handling and model execution workflows.</li></ul>

Topic 4	<ul style="list-style-type: none"> <li>Implement End-to-End Machine Learning Lifecycle: This section evaluates the abilities of Machine Learning Engineers and includes an end-to-end walkthrough of the ML lifecycle within OCI. It involves data acquisition from various sources, data preparation, visualization, profiling, model building with open-source libraries, Oracle AutoML, model evaluation, interpretability with global and local explanations, and deployment using the model catalog.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Create and Manage Projects and Notebook Sessions: This part assesses the skills of Cloud Data Scientists and focuses on setting up and managing projects and notebook sessions within OCI Data Science. It also covers managing Conda environments, integrating OCI Vault for credentials, using Git-based repositories for source code control, and organizing your development environment to support streamlined collaboration and reproducibility.</li> </ul>

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## Oracle Cloud Infrastructure 2025 Data Science Professional Sample Questions (Q67-Q72):

### NEW QUESTION # 67

You are a data scientist working for a utilities company. You have developed an algorithm that detects anomalies from a utility reader in the grid. The size of the model artifact is about 2 GB, and you are trying to store it in the model catalog. Which THREE interfaces could you use to save the model artifact into the model catalog?

- A. Accelerated Data Science (ADS) Software Development Kit (SDK)
- B. Oracle Cloud Infrastructure (OCI) Command Line Interface (CLI)
- C. OCI Python SDK
- D. ODSC CLI
- E. Console
- F. Git CLI

**Answer: A,C,E**

Explanation:

Detailed Answer in Step-by-Step Solution:

\* Objective: Identify interfaces to save a 2 GB model to the Model Catalog.

\* Evaluate Options:

\* A: OCI CLI-Supports Data Science tasks-possible but not primary.

\* B: ADS SDK-Designed for model catalog ops-correct.

\* C: ODSC CLI-Not standard; likely typo for OCI CLI.

\* D: Console-GUI for catalog uploads-correct.

\* E: OCI Python SDK-Programmatic catalog access-correct.

\* F: Git CLI-Version control, not catalog-related.

\* Reasoning: B, D, E are OCI's primary interfaces; A is valid but less emphasized.

\* Conclusion: B, D, E are correct (A plausible but not top-tier).

OCI documentation lists "ADS SDK (B), OCI Console (D), and OCI Python SDK (E) as primary methods to save models to the Model Catalog." OCI CLI (A) works but isn't highlighted, C isn't real, and F is unrelated- B, D, E are the standard trio.

Oracle Cloud Infrastructure Data Science Documentation, "Model Catalog Interfaces".

## NEW QUESTION # 68

You want to create an anomaly detection model using the OCI Anomaly Detection service that avoids as many false alarms as possible. False Alarm Probability (FAP) indicates model performance. How would you set the value of the False Alarm Probability?

- A. Use a function
- B. Zero
- **C. Low**
- D. High

**Answer: C**

Explanation:

Detailed Answer in Step-by-Step Solution:

- \* Objective: Minimize false alarms in OCI Anomaly Detection.
- \* Understand FAP: False Alarm Probability-lower FAP means fewer false positives.
- \* Evaluate Options:
  - \* A: High FAP-Increases false alarms-incorrect.
  - \* B: Low FAP-Reduces false alarms-correct.
  - \* C: Zero FAP-Unrealistic; risks missing true anomalies.
  - \* D: Function-Vague, not a direct setting.
- \* Reasoning: Low FAP balances sensitivity and false positives- aligns with goal.
- \* Conclusion: B is correct.

OCI Anomaly Detection documentation states: "Set a low False Alarm Probability (FAP) to minimize false positives, though too low (e.g., zero) may miss anomalies." B fits the goal-high (A) increases errors, zero (C) is impractical, and function (D) isn't specified. Oracle Cloud Infrastructure Anomaly Detection Documentation, "Configuring FAP".

## NEW QUESTION # 69

As a data scientist, you are tasked with creating a model training job that is expected to take different hyperparameter values on every run. What is the most efficient way to set those parameters with Oracle Data Science Jobs?

- A. Create your code to expect different parameters either as environment variables or as command-line arguments, which are set on every job run with different values**
- B. Create a new job every time you need to run your code and pass the parameters as environment variables
- C. Create your code to expect different parameters as command-line arguments and create a new job every time you run the code
- D. Create a new job by setting the required parameters in your code and create a new job for every code change

**Answer: A**

Explanation:

Detailed Answer in Step-by-Step Solution:

- \* Objective: Efficiently vary hyperparameters in OCI Jobs.
- \* Evaluate Options:
  - \* A: New job per run-Wastes setup time.
  - \* B: Code changes per job-Inefficient, error-prone.
  - \* C: Flexible params per run-Efficient, reusable-correct.
  - \* D: New job per run-Redundant effort.
- \* Reasoning: C minimizes job creation, maximizes flexibility.
- \* Conclusion: C is correct.

OCI documentation states: "For varying hyperparameters, configure a single Job with code accepting environment variables or command-line arguments (C), set per run-most efficient." A and D over-create jobs, B ties params to code-only C optimizes. Oracle Cloud Infrastructure Data Science Documentation, "Job Parameterization".

## NEW QUESTION # 70

You want to make API calls against other OCI services from your instance without configuring user credentials. How would you achieve this?

- A. No configuration is required for making API calls
- B. Create a group and add a policy

- C. Create a dynamic group and add your instance
- D. Create a dynamic group and add a policy

**Answer: D**

Explanation:

Detailed Answer in Step-by-Step Solution:

- \* Objective: Enable credential-less API calls from an instance.
- \* Understand Resource Principal: Allows instances to authenticate via IAM without user creds.
- \* Evaluate Options:
  - \* A: Dynamic group + policy-Correct; groups instance, grants access.
  - \* B: Dynamic group only-Incomplete; needs policy.
  - \* C: User group-Irrelevant for instances.
  - \* D: No config-False; setup required.
- \* Reasoning: A sets up resource principal fully-group and perms.
- \* Conclusion: A is correct.

OCI documentation states: "To make API calls without credentials, create a dynamic group including the instance and add a policy (A) granting access to OCI services-enables resource principal." B lacks policy, C is user-based, D is false-only A completes the process per OCI's IAM setup.

Oracle Cloud Infrastructure IAM Documentation, "Resource Principal Configuration".

**NEW QUESTION # 71**

Which encryption is used for Oracle Data Science?

- A. 256-bit Advanced Encryption Standard (AES-256)
- B. Data Encryption Standard (DES)
- C. Rivest Shamir Adleman (RSA)
- D. Triple DES (TDES)
- E. Twofish

**Answer: A**

Explanation:

Detailed Answer in Step-by-Step Solution:

- \* Objective: Identify encryption standard for OCI Data Science.
- \* Understand OCI Encryption: Applies to data at rest and in transit.
- \* Evaluate Options:
  - \* A: AES-256-Industry-standard, OCI default-correct.
  - \* B: DES-Outdated, weak-incorrect.
  - \* C: TDES-Older, less secure-incorrect.
  - \* D: Twofish-Not OCI standard-incorrect.
  - \* E: RSA-Asymmetric, not primary for data at rest-incorrect.
- \* Reasoning: AES-256 is OCI's go-to for Data Science resources.
- \* Conclusion: A is correct.

OCI documentation states: "Data Science services encrypt data at rest using AES-256 (A), ensuring high security for notebooks, jobs, and models." B, C, D, and E are either outdated or not used-only A matches OCI's encryption policy.

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

**NEW QUESTION # 72**

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