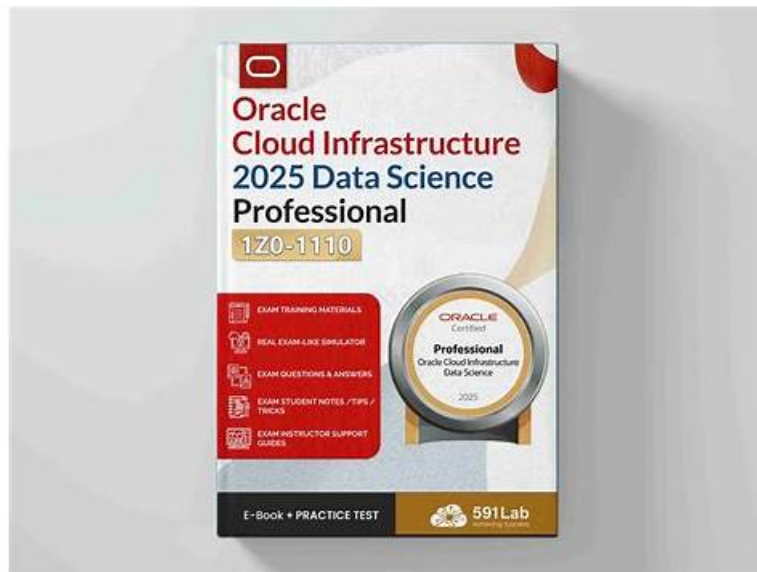


# Oracle Cloud Infrastructure Data Science Professional test dumps & exam questions for Oracle 1Z0-1110-26



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## Oracle 1Z0-1110-26 Exam Syllabus Topics:

| Section                          | Weight | Objectives                                                                                                                                                                                                                                                                                                     |
|----------------------------------|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Model Development and Deployment | 30%    | <ul style="list-style-type: none"><li>- Model training<ul style="list-style-type: none"><li>• 1. Experiments</li><li>• 2. Hyperparameter optimization</li></ul></li><li>- Model deployment<ul style="list-style-type: none"><li>• 1. Prediction endpoints</li><li>• 2. Deployment creation</li></ul></li></ul> |
| OCI Data Science Service         | 30%    | <ul style="list-style-type: none"><li>- Model catalog<ul style="list-style-type: none"><li>• 1. Model metadata</li><li>• 2. Model versioning</li></ul></li><li>- Projects and notebooks<ul style="list-style-type: none"><li>• 1. Notebook sessions</li><li>• 2. Conda environments</li></ul></li></ul>        |
|                                  |        |                                                                                                                                                                                                                                                                                                                |

|                               |     |                                                                                                                                                                                                                                                                                                                                |
|-------------------------------|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MLOps and OCI Integration     | 20% | <ul style="list-style-type: none"> <li>- Automation and pipelines <ul style="list-style-type: none"> <li>• 1. Model lifecycle management</li> <li>• 2. CI/CD integration</li> </ul> </li> <li>- OCI ecosystem <ul style="list-style-type: none"> <li>• 1. IAM and security</li> <li>• 2. Object Storage</li> </ul> </li> </ul> |
| Machine Learning Fundamentals | 20% | <ul style="list-style-type: none"> <li>- Unsupervised learning <ul style="list-style-type: none"> <li>• 1. Dimensionality reduction</li> <li>• 2. Clustering</li> </ul> </li> <li>- Supervised learning <ul style="list-style-type: none"> <li>• 1. Classification</li> <li>• 2. Regression</li> </ul> </li> </ul>             |

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## Oracle Cloud Infrastructure Data Science Professional Sample Questions (Q87-Q92):

### NEW QUESTION # 87

Which of the following analytical and statistical techniques do data scientists commonly use?

- A. All of the above
- B. Clustering
- C. Regression
- D. Classification

**Answer: A**

Explanation:

Detailed Answer in Step-by-Step Solution:

Objective: Identify common data science techniques.

Define Techniques:

Classification: Predicts categories (e.g., spam vs. not).

Regression: Predicts continuous values (e.g., sales).

Clustering: Groups data (e.g., customer segments).

Evaluate Options:

A, B, C: All are standard ML/statistical methods.

D: Encompasses all the correct as they're widely used.

Reasoning: These are foundational in data science workflows.

Conclusion: D is correct.

OCI documentation lists classification, regression, and clustering as core techniques in data science, supported by tools like ADS SDK and AutoML. All (D) are common per OCI's ML framework, not just subsets (A, B, C).

1: Oracle Cloud Infrastructure Data Science Documentation, "Analytical Techniques"

### NEW QUESTION # 88

The Oracle AutoML pipeline automates hyperparameter tuning by training the model with different parameters in parallel. You have created an instance of Oracle AutoML as `oracle_automl` and now you want an output with all the different trials performed by Oracle AutoML. Which of the following commands gives you the results of all trials?

- A. `oracle_automl.visualize_adaptive_sampling_trials()`
- **B. `oracle_automl.print_trials()`**
- C. `oracle_automl.visualize_algorithm_selection_trials()`
- D. `oracle_automl.visualize_tuning_trials()`

**Answer: B**

Explanation:

Detailed Answer in Step-by-Step Solution:

Objective: Get all AutoML trial results.

Understand AutoML: Trials include hyperparameter tuning outcomes.

Evaluate Options:

A: `print_trials()`; Displays all trial results; correct.

B: `visualize_tuning_trials()`; Visualizes tuning, not full list.

C: `visualize_adaptive_sampling_trials()`; Specific to sampling, not all trials.

D: `visualize_algorithm_selection_trials()`; Specific to algorithms, not all.

Reasoning: A provides comprehensive trial output.

Conclusion: A is correct.

OCI AutoML documentation states: `print_trials()` outputs a table of all trials performed, including hyperparameters and scores; Visualization methods (B, C, D) focus on specific aspects; only A gives the full list.

1: Oracle Cloud Infrastructure AutoML Documentation, "Trial Output Methods";.

### NEW QUESTION # 89

Which step is unique to MLOps, as opposed to DevOps?

- A. Continuous integration
- **B. Continuous training**
- C. Continuous delivery
- D. Continuous deployment

**Answer: B**

Explanation:

Detailed Answer in Step-by-Step Solution:

Objective: Identify a step unique to MLOps vs. DevOps.

Compare MLOps and DevOps:

DevOps: Focuses on software deployment (CI/CD).

MLOps: Extends DevOps to ML, adding model-specific steps.

Evaluate Options:

A: Continuous deployment; Common to both (software/models).

B: Continuous integration; Common to both (code merging).

C: Continuous delivery; Common to both (releasing updates).

D: Continuous training; Unique to MLOps (retraining models with new data).

Reasoning: Only D addresses ML-specific needs (model retraining).

Conclusion: D is correct.

OCI documentation notes: MLOps extends DevOps with continuous training, a process unique to machine learning where models are retrained with new data to maintain performance; CI (B), CD (A), and delivery (C) are shared with DevOps; only continuous training (D) is MLOps-specific.

1: Oracle Cloud Infrastructure Data Science Documentation, "MLOps Concepts";.

### NEW QUESTION # 90

You are working as a Data Scientist for a healthcare company. You have a series of neurophysiological data on OCI Data Science and have developed a convolutional neural network (CNN) classification model. It predicts the source of seizures in drug-resistant epileptic patients. You created a model artifact with all the necessary files. When you deployed the model, it failed to run because

you did not point to the correct conda environment in the model artifact. Where would you provide instructions to use the correct conda environment?

- A. runtime.yaml
- B. model\_artifact\_validate.py
- C. score.py
- D. requirements.txt

**Answer: A**

Explanation:

Detailed Answer in Step-by-Step Solution:

Objective: Determine where to specify the conda environment for an OCI model deployment.

Understand Model Deployment: Requires artifacts like score.py and runtime.yaml to define runtime settings.

Evaluate Options:

A . score.py: Contains inference logic (e.g., load\_model(), predict())&#x2014;not for environment specs.

B . runtime.yaml: Defines deployment runtime, including conda environment path&#x2014;correct.

C . requirements.txt: Lists pip dependencies&#x2014;not used in OCI for conda environments.

D . model\_artifact\_validate.py: Not a standard artifact; doesn&#x2019;t exist in OCI deployment.

Reasoning: runtime.yaml specifies the conda env (e.g., slug: pyspark30\_p37\_cpu\_v2)&#x2014;failure to set this causes deployment errors.

Conclusion: B is correct.

OCI documentation states: &#x201C;The runtime.yaml file in a model artifact specifies the runtime environment, including the conda environment path (e.g., ENVIRONMENT\_SLUG: pyspark30\_p37\_cpu\_v2), ensuring the deployed model uses the correct dependencies.&#x201D; score.py (A) handles inference, requirements.txt (C) is for pip (not conda in OCI), and D isn&#x2019;t valid&#x2014;only B addresses the conda issue per OCI&#x2019;s deployment process.

1: Oracle Cloud Infrastructure Data Science Documentation, &quot;Model Deployment - runtime.yaml&quot;.

## NEW QUESTION # 91

Where are OCI secrets stored?

- A. Autonomous Data Warehouse
- B. Oracle Databases
- C. OCI Vault
- D. OCI Object Storage

**Answer: C**

Explanation:

Detailed Answer in Step-by-Step Solution:

Define OCI Secrets: Secrets are sensitive data (e.g., API keys, passwords) managed securely in OCI.

Evaluate Options:

A: Object Storage is for general data, not secure secret management.

B: Vault is OCI&#x2019;s service for storing and managing secrets securely.

C: Autonomous Data Warehouse is for analytics, not secret storage.

D: Oracle Databases store data, not OCI-specific secrets.

Reasoning: Vault is purpose-built for secrets with encryption and access control.

Conclusion: B is correct.

OCI Vault &#x201C;provides a secure, centralized service to store and manage secrets, such as passwords and keys, with encryption at rest and fine-grained access policies.&#x201D; Object Storage (A), Autonomous Data Warehouse (C), and Oracle Databases (D) serve other purposes&#x2014;only Vault (B) is designed for secrets per OCI&#x2019;s security architecture.

1: Oracle Cloud Infrastructure Vault Documentation, &quot;Secrets Management&quot;.

## NEW QUESTION # 92

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