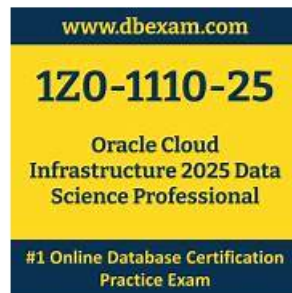


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## Oracle 1z0-1110-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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>
Topic 2	<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 3	<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 4	<ul style="list-style-type: none"> <li>• <b>Implement End-to-End Machine Learning Lifecycle:</b> 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>• <b>Apply MLOps Practices:</b> 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>

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## Oracle Cloud Infrastructure 2025 Data Science Professional Sample Questions (Q27-Q32):

### NEW QUESTION # 27

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

**Answer: C**

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())-not for environment specs.

\* B. runtime.yaml: Defines deployment runtime, including conda environment path-correct.

\* C. requirements.txt: Lists pip dependencies-not used in OCI for conda environments.

\* D. model\_artifact\_validate.py: Not a standard artifact; doesn't exist in OCI deployment.

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

\* Conclusion: B is correct.

OCI documentation states: "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." score.py (A) handles inference, requirements.txt (C) is for pip (not conda in OCI), and D isn't valid-only B addresses the conda issue per OCI's deployment process.

Oracle Cloud Infrastructure Data Science Documentation, "Model Deployment - runtime.yaml".

### NEW QUESTION # 28

How can you convert a fixed load balancer to a flexible load balancer?

- **A. Delete the fixed load balancer and create a new one**
- B. Use Update Shape workflows
- C. Using the Edit Listener option
- D. There is no way to convert the load balancer

**Answer: A**

Explanation:

Detailed Answer in Step-by-Step Solution:

- \* Objective: Convert fixed to flexible load balancer in OCI.
- \* Understand Load Balancers: Fixed (e.g., 10 Mbps) vs. flexible (dynamic shapes).
- \* Evaluate Options:
- \* A: False-Conversion possible via recreation.
- \* B: Update Shape-For flexible only, not conversion.
- \* C: Delete and recreate-Standard method-correct.
- \* D: Edit Listener-Configures rules, not type.
- \* Reasoning: OCI requires new creation for type change.
- \* Conclusion: C is correct.

OCI documentation states: "To change from a fixed to a flexible load balancer, delete the existing fixed load balancer and create a new flexible one (C)-direct conversion isn't supported." A is too absolute, B and D don't apply-only C matches OCI's process. Oracle Cloud Infrastructure Load Balancing Documentation, "Changing Load Balancer Type".

### NEW QUESTION # 29

Which OCI service provides a managed Kubernetes service for deploying, scaling, and managing containerized applications?

- A. Oracle Cloud Infrastructure Streaming
- **B. Oracle Cloud Infrastructure Container Engine for Kubernetes**
- C. Oracle Cloud Infrastructure Load Balancing
- D. Oracle Cloud Infrastructure Container Registry

**Answer: B**

Explanation:

Detailed Answer in Step-by-Step Solution:

- \* Objective: Identify OCI's managed Kubernetes service.
- \* Evaluate Options:
- \* A: Container Registry-Stores images, not Kubernetes.
- \* B: Load Balancing-Network service, not Kubernetes.
- \* C: Container Engine (OKE)-Managed Kubernetes-correct.
- \* D: Streaming-Data streaming, not containers.
- \* Reasoning: C is OCI's Kubernetes offering-OKE.
- \* Conclusion: C is correct.

OCI documentation states: "OCI Container Engine for Kubernetes (OKE) (C) provides a managed service to deploy, scale, and manage containerized applications using Kubernetes." A, B, and D serve other purposes- only C matches per OCI's container services.

Oracle Cloud Infrastructure OKE Documentation, "Overview".

### NEW QUESTION # 30

Which OCI service enables you to build, train, and deploy machine learning models in the cloud?

- A. Oracle Cloud Infrastructure Data Flow
- B. Oracle Cloud Infrastructure Data Integration
- C. Oracle Cloud Infrastructure Data Catalog
- **D. Oracle Cloud Infrastructure Data Science**

**Answer: D**

Explanation:

Detailed Answer in Step-by-Step Solution:

\* Objective: Identify the OCI service for ML model lifecycle.

\* Evaluate Options:

\* A: Data Catalog-Metadata management, not ML.

\* B: Data Integration-ETL, not ML.

\* C: Data Science-Full ML lifecycle-correct.

\* D: Data Flow-Spark processing, not full ML.

\* Reasoning: C supports building, training, deploying models.

\* Conclusion: C is correct.

OCI documentation states: "OCI Data Science (C) provides tools to build, train, and deploy machine learning models in the cloud, including notebooks and model catalog." A, B, and D serve other purposes-only C fits the ML lifecycle per OCI's offerings.

Oracle Cloud Infrastructure Data Science Documentation, "Service Overview".

### NEW QUESTION # 31

Which of the following best describes the principal goal of data science?

- **A. To mine and analyze large amounts of data in order to uncover information that can be used for operational improvements and business gains.**
- B. To collect and archive exhaustive datasets from various source systems for corporate record-keeping uses.
- C. To collect and prepare data for use as part of analytics applications.
- D. Data science is focused on output of the analysis.

**Answer: A**

Explanation:

Detailed Answer in Step-by-Step Solution:

\* Objective: Define data science's main goal.

\* Evaluate Options:

\* A: Archiving-Not the focus; too narrow.

\* B: Analyze for insights/business value-Core purpose-correct.

\* C: Prep for analytics-Means, not the end goal.

\* D: Output-focused-Vague, incomplete.

\* Reasoning: B captures the actionable insight generation central to data science.

\* Conclusion: B is correct.

OCI documentation defines data science as "mining and analyzing large datasets to uncover actionable insights for operational improvements and business value." A is storage-focused, C is preparatory, and D is unclear-only B reflects the principal goal per OCI's mission.

Oracle Cloud Infrastructure Data Science Documentation, "What is Data Science?".

### NEW QUESTION # 32

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