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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>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 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>• 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 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 (Q105-Q110):

#### NEW QUESTION # 105

Which statement accurately describes an aspect of machine learning models?

- A. Data models are more static and generally require fewer updates than software code.
- B. A high-quality model will not need to be retrained as new information is received.
- **C. Model performance degrades over time due to changes in data.**
- D. Static predictions become increasingly accurate over time.

**Answer: C**

Explanation:

Detailed Answer in Step-by-Step Solution:

\* Objective: Find a true statement about ML models.

\* Evaluate Options:

\* A: True-Data drift (changes in data distribution) degrades performance over time.

\* B: False-Static predictions don't improve without retraining.

\* C: False-Models need updates as data changes, unlike static software.

\* D: False-Even high-quality models require retraining with new data.

\* Reasoning: A reflects the reality of data drift, a common ML challenge.

\* Conclusion: A is correct.

OCI documentation notes: "Model performance can degrade over time due to data drift, where the underlying data distribution changes, necessitating monitoring and retraining." B, C, and D contradict this-static predictions don't improve (B), models aren't static (C), and retraining is needed (D). A is the accurate aspect.

Oracle Cloud Infrastructure Data Science Documentation, "Model Monitoring and Drift".

#### NEW QUESTION # 106

Arrange the following in the correct Git Repository workflow order:

- \* Install, configure, and authenticate Git.
- \* Configure SSH keys for the Git repository.
- \* Create a local and remote Git repository.
- \* Commit files to the local Git repository.
- \* Push the commit to the remote Git repository.

- A. 1, 2, 3, 4, 5
- B. 4, 2, 3, 1, 5
- C. 2, 3, 1, 4, 5
- D. 3, 5, 1, 2, 4

**Answer: A**

Explanation:

Detailed Answer in Step-by-Step Solution:

- \* Step 1: Install, configure, and authenticate Git: Git must be installed and configured (e.g., `git config -- global user.name`) before any repository actions.
- \* Step 2: Configure SSH keys: SSH keys are set up (e.g., `ssh-keygen`) and added to the remote service (e.g., GitHub, OCI Code Repository) for secure access.
- \* Step 3: Create local and remote Git repository: Initialize a local repo (`git init`) and create/link a remote repo (e.g., `git remote add origin`).
- \* Step 4: Commit files: Add files (`git add .`) and commit them locally (`git commit -m "message"`).
- \* Step 5: Push to remote: Push local commits to the remote repo (`git push origin main`).
- \* Evaluate Options: Only D (1, 2, 3, 4, 5) follows this logical sequence; others (e.g., A starts with SSH before Git installation) are illogical.

The standard Git workflow in OCI Data Science or general practice begins with installing Git (1), configuring SSH for secure access (2), creating repositories (3), committing locally (4), and pushing remotely (5). The OCI Code Repository documentation aligns with this: "First, install Git and configure authentication (e.g., SSH), then set up repositories and manage code." D is the only option reflecting this industry-standard process.

Oracle Cloud Infrastructure Code Repository Documentation, "Git Workflow Basics".

**NEW QUESTION # 107**

Which architecture is based on the principle of "never trust, always verify"?

- A. Fluid perimeter
- B. **Zero trust**
- C. Federated identity
- D. Defense in depth

**Answer: B**

Explanation:

Detailed Answer in Step-by-Step Solution:

- \* Objective: Identify the architecture with "never trust, always verify."
- \* Evaluate Options:
  - \* A: Federated identity-Shares auth, not verification-focused.
  - \* B: Zero trust-Explicitly "never trust, always verify"-correct.
  - \* C: Fluid perimeter-Adaptive, not the core principle.
  - \* D: Defense in depth-Layered, not verification-centric.
- \* Reasoning: Zero trust matches the stated principle exactly.
- \* Conclusion: B is correct.

OCI documentation states: "Zero trust (B) architecture operates on 'never trust, always verify,' requiring continuous authentication and authorization." A, C, and D have different focuses-only B aligns with OCI's security philosophy.

Oracle Cloud Infrastructure Security Documentation, "Zero Trust Architecture".

**NEW QUESTION # 108**

Which statement about Oracle Cloud Infrastructure Multi-Factor Authentication (MFA) is NOT valid?

- A. An administrator can disable MFA for another user
- B. **A user can register only one device to use for MFA**
- C. Users cannot disable MFA for themselves
- D. Users must install a supported authenticator app on the mobile device they intend to register for MFA

**Answer: B**

Explanation:

Detailed Answer in Step-by-Step Solution:

- \* Objective: Identify the invalid MFA statement.
- \* Evaluate Options:
  - \* A: True-Users can't disable MFA; admin-controlled.
  - \* B: False-Multiple devices can be registered-invalid.
  - \* C: True-Authenticator app is required.
  - \* D: True-Admins can disable MFA.
- \* Reasoning: B contradicts OCI's multi-device support.
- \* Conclusion: B is incorrect.

OCI documentation states: "Users can register multiple devices for MFA (B is false), must use an authenticator app (C), and cannot disable MFA themselves (A)-admins can (D)." Only B is not valid per OCI's IAM MFA policy.

Oracle Cloud Infrastructure IAM Documentation, "Multi-Factor Authentication".

## NEW QUESTION # 109

You realize that your model deployment is about to reach its utilization limit. What would you do to avoid the issue before requests start to fail? Pick THREE.

- A. Update the deployment to add more instances
- B. Reduce the load balancer bandwidth limit so that fewer requests come in
- C. Update the deployment to use a larger virtual machine (more CPUs/memory)
- D. Update the deployment to use fewer instances
- E. Delete the deployment

**Answer: A,B,C**

Explanation:

Detailed Answer in Step-by-Step Solution:

- \* Objective: Prevent deployment failure due to high utilization.
- \* Evaluate Options:
  - \* A: More instances-Scales capacity-correct.
  - \* B: Delete-Stops service, not a solution.
  - \* C: Fewer instances-Worsens utilization.
  - \* D: Larger VM-Increases resource capacity-correct.
  - \* E: Reduce bandwidth-Limits load-correct.
- \* Reasoning: A and D boost capacity, E controls demand-proactive fixes.
- \* Conclusion: A, D, E are correct.

OCI documentation advises: "To handle high utilization, increase instances (A), use a larger compute shape (D), or adjust load balancer bandwidth (E) to manage request volume." B stops service, C reduces capacity- only A, D, E prevent failure per OCI's scaling options.

Oracle Cloud Infrastructure Data Science Documentation, "Model Deployment Scaling".

## NEW QUESTION # 110

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