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Thousands of people are interested in earning the Oracle Cloud Infrastructure 2025 Data Science Professional (1z0-1110-25) certification exam because it comes with multiple career benefits. BraindumpsIT have designed a product that contains the 1z0-1110-25 latest questions. These Oracle 1z0-1110-25 Exam Dumps are ideal for applicants who have a short time and want to clear the Oracle Cloud Infrastructure 2025 Data Science Professional (1z0-1110-25) exam for the betterment of their future.

Oracle 1z0-1110-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">OCI Data Science - Introduction & 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.
Topic 2	<ul style="list-style-type: none">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.
Topic 3	<ul style="list-style-type: none">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.

Topic 4	<ul style="list-style-type: none"> • 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.
Topic 5	<ul style="list-style-type: none"> • 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.

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Oracle Cloud Infrastructure 2025 Data Science Professional Sample Questions (Q97-Q102):

NEW QUESTION # 97

After you have created and opened a notebook session, you want to use the Accelerated Data Science (ADS) SDK to access your data and get started with exploratory data analysis. From which TWO places can you access the ADS SDK?

- **A. Conda environment in OCI Data Science**
- B. Oracle Big Data Service
- C. Oracle Machine Learning
- **D. Python Package Index (PyPI)**
- E. Oracle Autonomous Data Warehouse

Answer: A,D

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Objective: Locate sources for ADS SDK in OCI.
- * Understand ADS SDK: A Python library for Data Science tasks (e.g., EDA).
- * Evaluate Options:
- * A: Big Data Service-Spark-focused, not ADS source.
- * B: Machine Learning-Separate service, not ADS-related.
- * C: Conda in OCI Data Science-Preinstalled ADS in notebook sessions.
- * D: PyPI-Public source to install ADS (pip install oracle-ads).
- * E: ADW-Database, not an SDK source.
- * Reasoning: C (preinstalled) and D (installable) are practical access points.
- * Conclusion: C and D are correct.

OCI documentation states: "The ADS SDK is available in OCI Data Science notebook sessions via preinstalled conda environments (C) and can be installed from PyPI (D) using pip install oracle-ads." Big Data (A), Machine Learning (B), and ADW (E) don't host ADS-only C and D apply.

Oracle Cloud Infrastructure Data Science Documentation, "ADS SDK Installation".

NEW QUESTION # 98

Which statement about Oracle Cloud Infrastructure Anomaly Detection is true?

- **A. It is an important tool for detecting fraud, network intrusions, and discrepancies in sensor time series analysis**
- B. Data used for analysis can be text or numerical in nature
- C. It is trained on a combination of customer and general industry datasets
- D. Accepted file types are SQL and Python

Answer: A

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Objective: Find a true statement about OCI Anomaly Detection.
- * Understand Service: Detects anomalies in multivariate data (e.g., time series).
- * Evaluate Options:
- * A: False-Accepted types are CSV/JSON, not SQL/Python.
- * B: Partially true-Focuses on numerical data (e.g., sensors), not text broadly.
- * C: True-Used for fraud, intrusions, and sensor anomalies (key use cases).
- * D: False-Trained on customer data only, not general datasets.
- * Reasoning: C aligns with documented applications; others misalign.
- * Conclusion: C is correct.

OCI Anomaly Detection documentation states: "The service is designed to detect anomalies in time series data, making it valuable for fraud detection, network intrusion analysis, and sensor discrepancies." A is incorrect (file formats), B overgeneralizes (numerical focus), and D misstates training data-only C matches the service's purpose.

Oracle Cloud Infrastructure Anomaly Detection Documentation, "Use Cases".

NEW QUESTION # 99

Which Oracle Cloud Service provides restricted access to target resources?

- **A. Bastion**
- B. Load Balancer
- C. Internet Gateway
- D. SSL Certificate

Answer: A

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Objective: Identify the OCI service for restricted resource access.
- * Evaluate Options:
- * A: Bastion-Secure, temporary access to resources-correct.
- * B: Internet Gateway-Public access, not restricted.
- * C: Load Balancer-Distributes traffic, not access control.
- * D: SSL Certificate-Secures comms, not access.
- * Reasoning: Bastion limits access (e.g., SSH) to specific targets.
- * Conclusion: A is correct.

OCI documentation states: "OCI Bastion (A) provides restricted, audited access to target resources like instances, typically via SSH." B, C, and D don't restrict-only A fits per OCI's security services.

Oracle Cloud Infrastructure Bastion Documentation, "Overview".

NEW QUESTION # 100

You want to build a multistep machine learning workflow by using the Oracle Cloud Infrastructure (OCI) Data Science Pipeline feature. How would you configure the conda environment to run a pipeline step?

- **A. Use environmental variables**
- B. Configure a block volume
- C. Configure a compute shape
- D. Use command-line variables

Answer: A

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Objective: Configure conda env for a pipeline step.
- * Evaluate Options:
- * A: Shape-Infra, not env config.
- * B: Volume-Storage, not env.
- * C: Command-line-Step args, not env.
- * D: Env variables-Sets conda path-correct.
- * Reasoning: D specifies runtime env (e.g., CONDA_ENV_SLUG).
- * Conclusion: D is correct.

OCI documentation states: "Configure a pipeline step's conda environment using environment variables (D), such as CONDA_ENV_SLUG, in the step definition." A, B, and C address other aspects-only D fits env config. Oracle Cloud Infrastructure Data Science Documentation, "Pipeline Step Configuration".

NEW QUESTION # 101

What is the correct definition of Git?

- A. Git is a centralized version control system that allows data scientists and developers to track copious amounts of data.
- **B. Git is a distributed version control system that allows you to track changes made to a set of files.**
- C. Git is a centralized version control system that allows you to revert to previous versions of files as needed.
- D. Git is a distributed version control system that protects teams from simultaneous repo contributions and merge requests.

Answer: B

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Define Git: Git is a version control system-centralized vs. distributed is key.
- * Evaluate Options:
- * A: Incorrect-Git is distributed, not centralized (e.g., SVN is centralized).
- * B: Correct-Distributed, tracks file changes across local and remote repos.
- * C: Incorrect-Git allows simultaneous contributions; it manages, not prevents, merges.
- * D: Incorrect-Centralized is wrong, and "copious data" is vague.
- * Reasoning: Git's distributed nature (each user has a full repo copy) and change-tracking are core traits.
- * Conclusion: B is accurate.

OCI documentation aligns with Git's official definition: "Git is a distributed version control system that tracks changes to files, enabling collaboration and version history management." A and D misclassify it as centralized, while C misrepresents merge handling-B captures Git's essence as used in OCI Data Science.

Oracle Cloud Infrastructure Code Repository Documentation, "Git Overview".

NEW QUESTION # 102

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