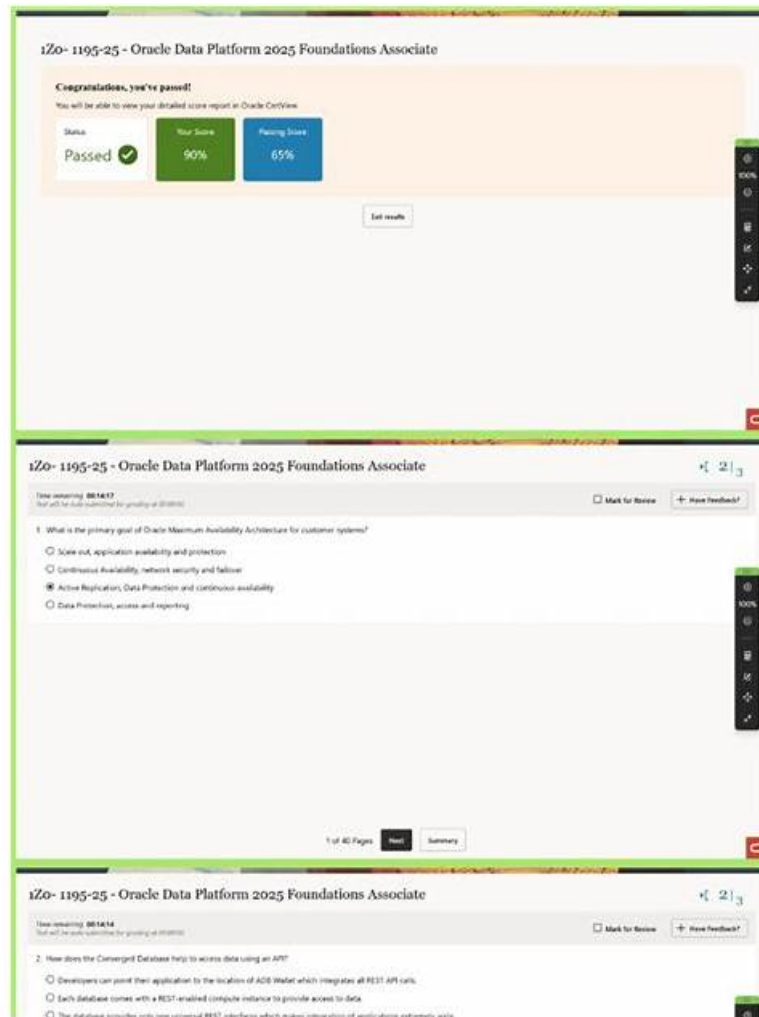


1Z0-1195-25 Testfagen - 1Z0-1195-25 Prüfungs-Guide



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Oracle 1Z0-1195-25 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> Autonomous Database and Tools: This section evaluates the expertise of Database Administrators and Cloud Engineers in working with Oracle Autonomous Database (ADB). It includes provisioning ADB instances, scaling CPU and storage, starting and stopping databases, and using tools to load data into ADB effectively.
Thema 2	<ul style="list-style-type: none"> Exadata and DBCS: This section tests the knowledge of Exadata Specialists and Database Administrators in understanding Exadata deployment options, lifecycle management tasks such as patching and backup, and the features of Oracle Base Database Service (DOracle NoSQL Database ServiceBCS).

Thema 3	<ul style="list-style-type: none"> • Converged Database: This section evaluates the expertise of Multi-Model Database Specialists and Application Developers in using Oracle's converged database for multi-model use cases. It covers JSON, graph, and spatial data capabilities within the Oracle Database.
Thema 4	<ul style="list-style-type: none"> • Data Lake, Data Warehouse, and Machine Learning: This section evaluates the expertise of Data Scientists and Big Data Engineers in understanding UCI's Data Lakehouse architecture, Oracle Machine Learning capabilities, and Data Mesh architecture for managing distributed data environments.
Thema 5	<ul style="list-style-type: none"> • Resiliency: This section tests the knowledge of Database Security Engineers and Disaster Recovery Specialists in implementing Oracle's Maximum Security Architecture and Maximum Availability Architecture to ensure database resiliency and high availability.
Thema 6	<ul style="list-style-type: none"> • Data Management Introduction: This section of the exam measures the skills of Data Architects and Cloud Database Specialists in understanding Oracle's data management strategy. It covers Oracle's database offerings, deployment options, and multi-cloud and hybrid cloud solutions for managing data using Oracle Cloud Infrastructure.

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1Z0-1195-25: Oracle Data Platform 2025 Foundations Associate Dumps & PassGuide 1Z0-1195-25 Examen

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Oracle Data Platform 2025 Foundations Associate 1Z0-1195-25 Prüfungsfragen mit Lösungen (Q53-Q58):

53. Frage

Which security measure is implemented out-of-the-box, and is included if you are not using BYOL licensing with Exadata Cloud@Customer?

- A. Audit Vault and Database Firewall
- B. Oracle Key Vault
- C. Database Vault and Data Masking Pack
- **D. Oracle Native Network Encryption and TDE (Transparent Data Encryption)**

Antwort: D

Begründung:

For "Exadata Cloud@Customer" without Bring Your Own License (BYOL), "Oracle Native Network Encryption and TDE (Transparent Data Encryption)" (D) are implemented out-of-the-box. Native Network Encryption secures data in transit, while TDE encrypts data at rest, both enabled by default to ensure baseline security compliance. "Oracle Key Vault" (A), "Audit Vault and Database Firewall" (B), and "Database Vault and Data Masking Pack" (C) are advanced security options requiring additional configuration or licensing, not automatically included without BYOL. Oracle's Exadata Cloud@Customer documentation confirms these encryption features as standard.

54. Frage

Which migration type uses Datapump and GoldenGate tools?

- A. Physical Migration
- B. Indirect Connection
- C. Direct Connection

- **D. Logical Migration**

Antwort: D

Begründung:

"Logical Migration" (B) uses "Datapump" for exporting/importing database objects and "GoldenGate" for real-time replication, focusing on data and schema transfer rather than physical structures. "Physical Migration" (A) involves moving entire database files (e.g., RMAN), while "Direct Connection" (C) and "Indirect Connection" (D) are not standard migration types. Oracle's migration guides associate Datapump and GoldenGate with logical methods.

55. Frage

Oracle Data Lakehouse streamlines the integration, storage, and processing of data. Which two services are used for persistence of the data in Lakehouse?

- A. OCI Data Catalog
- **B. OCI Object Storage**
- C. OCI GoldenGate
- **D. Autonomous Database**

Antwort: B,D

Begründung:

In Oracle's Data Lakehouse architecture, data persistence refers to the storage layer where data is durably maintained. "Autonomous Database" (B) provides a managed, self-tuning relational database for structured data persistence, supporting SQL-based workloads. "OCI Object Storage" (D) offers scalable, durable storage for unstructured and semi-structured data, such as files, images, and logs, serving as the data lake component of the Lakehouse. "OCI Data Catalog" (A) is a metadata management service, not a persistence layer, and "OCI GoldenGate" (C) handles data replication and integration, not direct storage. Oracle's Lakehouse documentation identifies Autonomous Database and OCI Object Storage as the primary persistence services.

56. Frage

The Oracle Cloud Infrastructure (OCI) Data Catalog is an integral part of the Lakehouse solution. What level of data detail does Data Catalog provide when integrated with Autonomous Databases and Object Storage?

- A. Data Warehouse
- **B. View of data for discovery**
- C. Analytic environments
- D. Source of managed services

Antwort: B

Begründung:

The "OCI Data Catalog" provides a "View of data for discovery" (D) when integrated with Autonomous Databases and OCI Object Storage in the Lakehouse solution. It serves as a metadata management service, offering a centralized view of data assets, their schemas, and relationships, enabling users to discover and understand data across the Lakehouse. "Analytic environments" (A) and "Data Warehouse" (B) refer to processing or storage constructs, not the role of Data Catalog. "Source of managed services" (C) is vague and not a documented function. Oracle's documentation highlights Data Catalog's role in data discovery and governance, not processing or storage.

57. Frage

What are two characteristics of Oracle SQLcl (SQL Developer Command Line)?

- **A. Ability to execute SQL batch files**
- **B. Tracks database schema changes**
- C. Creates isolated development environments
- D. Available in the OCI Cloud Shell by default

Antwort: A,B

