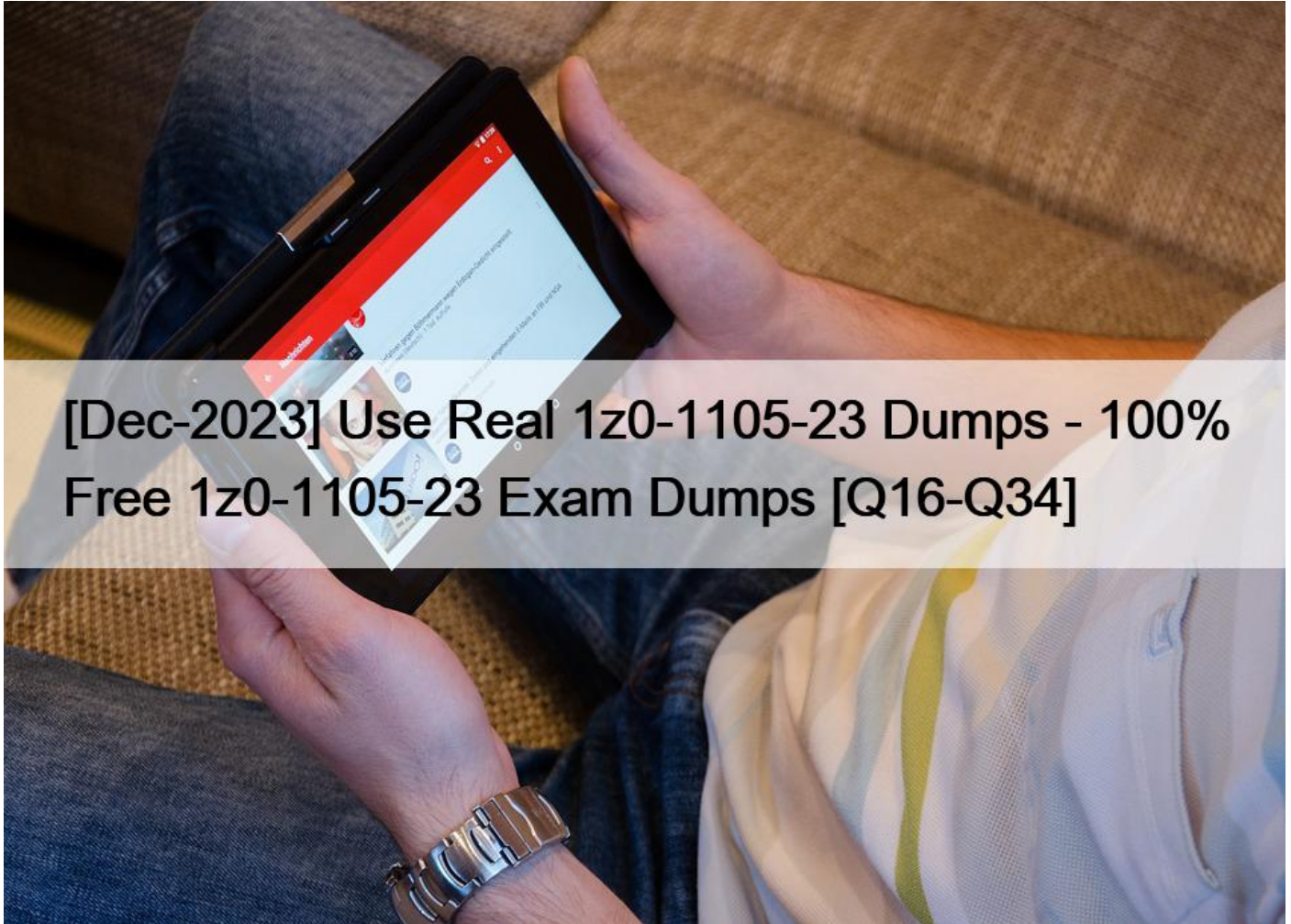


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### QUESTION 16

Which is NOT an option in Database Actions to load data into Autonomous Database?

- \* Load data from a local file such as text or Excel
- \* Load data using FTP
- \* Load data from cloud storage (Oracle, S3, Azure, Google)
- \* Load data from a remote database
- \* Load data using Data Pump

Loading data using FTP is not an option in Database Actions to load data into Autonomous Database. According to the Oracle documentation<sup>5</sup>, On the Database Actions Data Load page you can choose to load data from a file on your local device, from cloud storage, or from a database. You can also choose to explore the data in your Oracle Autonomous Database. There is no mention of FTP as a source for loading data.

### QUESTION 17

What is the FINAL release supporting the non-CDB architecture?

- \* Oracle Database 23c
- \* Oracle Database 21c
- \* Oracle Database 18c
- \* Oracle Database 19c

Oracle Database 19c is the final release supporting the non-CDB architecture. According to the Oracle documentation<sup>1</sup>,  
&#8220;Starting with Oracle Database 21c, non-CDB architecture is desupported. You must upgrade a non-CDB Oracle Database to a PDB on a CDB.&#8221; A CDB is a container database that can host multiple pluggable databases (PDBs) that share the same resources and memory.

### QUESTION 18

Oracle Lakehouse provides extensive data processing capabilities, to accommodate the migration of existing architectures or the creation of new, agile ones. Which service does NOT provide data processing on Oracle Cloud Infrastructure (OCI) Lakehouse?

- \* NoSQL Service
- \* Autonomous Database
- \* Big Data Service
- \* OCI Data Flow

NoSQL Service does not provide data processing on OCI Lakehouse. According to the Oracle website<sup>5</sup>, &#8220;Oracle Lakehouse provides extensive data processing capabilities, to accommodate the migration of existing architectures or the creation of new, agile ones. You can use Autonomous Database for SQL processing; Big Data Service for Hadoop/Spark processing; OCI Data Flow for serverless Spark processing; and OCI Data Integration for data movement.&#8221; NoSQL Service is a fully managed database service that provides fast and predictable performance for simple queries on flexible schemas.

### QUESTION 19

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

- \* View of data for discovery
- \* Data Warehouse
- \* Source of managed services
- \* Analytic environments

View of data for discovery is the level of data detail that Data Catalog provides when integrated with Autonomous Databases and Object storage. According to the Oracle documentation<sup>6</sup>, &#8220;Oracle Cloud Infrastructure Data Catalog is a fully managed, self-service data discovery and governance solution for your enterprise data. Data Catalog helps you maximize the value of your data assets by providing a rich set of capabilities that enable you to discover, explore, organize, enrich, and trace data lineage on various types of data sources.&#8221; Data Catalog provides a view of data for discovery by using metadata to create an informative and searchable inventory of all data assets in an organization.

### QUESTION 20

You have stopped the HeatWave cluster. Which two statements are correct?

- \* The data loaded in HeatWave cluster memory is lost.
- \* Billing will stop for the HeatWave cluster.
- \* The HeatWave cluster data will remain loaded.
- \* The HeatWave cluster stop action will also stop DB System
- \* Billing will continue for the HeatWave cluster.

### QUESTION 21

Which tool is provided to support Continuous Integration/Continuous Deliver (CI/CD) work-flows?

- \* Database Actions (including real time SQL monitor)
- \* ADB console (including Performance Hub)
- \* SQLcl (including Liquibase)
- \* SQL Developer (including ADB wallet)

### QUESTION 22

Which two statements about ORDS are true? (Choose all correct answers)

- \* ORDS is a low code development platform to build responsive applications.
- \* ORDS stores, manages and indexes JSON documents
- \* ORDS makes REST APIs in the Oracle Database available.
- \* ORDS creates servlets for the Data Dictionary

ORDS makes REST APIs in the Oracle Database available is a true statement about ORDS. According to the Oracle FAQ page4, &#8220;ORDS is a Java application that enables developers with SQL and database skills to develop REST APIs for the Oracle Database, the Oracle Database 12c JSON Document store, and the Oracle NoSQL Database.&#8221; ORDS is not a low code development platform, nor does it store, manage or index JSON documents. ORDS also does not create servlets for the Data Dictionary.

### QUESTION 23

Which Oracle Cloud Infrastructure (OCI) Identity and Access Management (IAM) capability helps you to organize multiple users into teams?

- \* Users
- \* Roles
- \* Policies
- \* Groups

Groups is an Oracle Cloud Infrastructure (OCI) Identity and Access Management (IAM) capability that helps you to organize multiple users into teams. According to the Oracle documentation4, &#8220;Groups are collections of users who need the same type of access to a particular set of resources. You can use groups to organize users and apply policies to them as a group.&#8221;

### QUESTION 24

Which are two characteristics of Autonomous Transaction Processing (ATP)? (Choose all correct answers)

- \* Focuses on creation of indexes
- \* Stores data in columnar format
- \* Statistics are gathered as part of bulk load operations
- \* Optimized for response time
- \* Creates autonomous data summaries

Focuses on creation of indexes and optimized for response time are two characteristics of Autonomous Transaction Processing (ATP). According to the Oracle documentation, &#8220;Autonomous Transaction Processing is a database service that is optimized for transaction processing or mixed workloads. It delivers the best experience for mission-critical applications that require high performance, high concurrency, and low latency. Autonomous Transaction Processing automatically creates indexes, materialized views, and partitions based on the workload.&#8221; Additionally, according to the Oracle documentation, &#8220;Autonomous Transaction Processing is optimized for response time. It uses a combination of caching, in-memory columnar format, and result set caching to deliver fast response times.&#8221;

### QUESTION 25

Which workload CANNOT be run on Oracle Database 19c?

- \* Machine Learning
- \* Translytical
- \* Gaming
- \* Hadoop Clusters

Hadoop clusters cannot be run on Oracle Database 19c. Hadoop is a framework for distributed processing of large data sets across clusters of computers using simple programming models. Oracle Database 19c is a relational database management system that supports SQL and PL/SQL queries and transactions. Hadoop clusters require a different architecture and storage model than Oracle Database 19c. Oracle Database 19c does not support the Hadoop Distributed File System (HDFS) or the MapReduce programming model.

### QUESTION 26

Which two are key characteristics of Oracle Autonomous Database? (Choose all correct answers)

- \* Oracle manages everything
- \* Less automated
- \* Higher cost
- \* Customer manages everything
- \* Lower cost

These are two key characteristics of Oracle Autonomous Database. According to the Oracle documentation, Autonomous Database provides an easy-to-use, fully autonomous database that scales elastically, delivers fast query performance, and requires no database administration. As a service, Autonomous Database handles all the tasks related to provisioning, patching, upgrading, scaling, backup, and recovery of the database, so that customers do not need to manage anything. Additionally, Autonomous Database offers lower cost compared to other cloud database services by providing features such as auto scaling, performance optimization, and pay-per-use pricing model.

### QUESTION 27

Lakehouse on Oracle Cloud Infrastructure (OCI) is the premier platform for analyzing any data for any insights. Which is NOT a component of this solution?

- \* OCI Big Data Service
- \* OCI Data Flow
- \* Oracle Autonomous Data Warehouse
- \* OCI Data Catalog
- \* Oracle E-Business Suite

### QUESTION 28

Oracle ExaC@C brings the Oracle Cloud to the customer data center. The Oracle Cloud Infrastructure is the same, but responsibilities are adjusted so that customer can perform which two tasks? (Choose all correct answers)

- \* Secure access configured to the customer network.
- \* Operator Access Control can terminate Oracle operator connections.
- \* Allow only the Oracle Staff to perform control access.
- \* Allow network connections in the Oracle public cloud.

### QUESTION 29

Which ability is NOT provided out of the box with the Autonomous Database Tools set?

- \* Cataloging
- \* Data Loading
- \* Data Labeling
- \* Data Insight

Data Labeling is not a built-in tool provided by Autonomous Database. According to the Oracle documentation<sup>4</sup>, Autonomous Database includes built-in tools that you can enable and disable when you provision or clone a database, or at any time for an existing database.<sup>5</sup> The list of built-in tools includes Oracle APEX, Database Actions, Graph Studio, Oracle ML User Interface, Data Transforms, Web Access (ORDS), MongoDB API, and SODA Drivers. Data Labeling is not among these tools.

### QUESTION 30

Which statement is true about moving virtual machine (VM) database (DB) systems from one compartment to another?

- \* You can move VM DB systems from one compartment to another by only using Oracle Cloud Infrastructure REST APIs.
- \* You do not need access permissions to the compartment that the resource is being moved to when moving VM DB systems to a different compartment.
- \* You have to move dependent resources like Database Homes and databases to the destination compartment before moving the VM DB system.
- \* You can move DB systems to a different compartment if you have sufficient access permissions to the compartment that the resource is being moved to, as well as the current compartment.

This statement is true about moving VM DB systems from one compartment to another. According to the Oracle documentation<sup>3</sup>,<sup>6</sup> To move resources between compartments, resource users must have sufficient access permissions on the compartment that the resource is being moved to, as well as the current compartment.<sup>7</sup> The documentation also provides a step-by-step guide on how to move a DB system to another compartment using the Oracle Cloud Infrastructure Console.

### QUESTION 31

Which component is NOT included as part of an Oracle NoSQL table Oracle Cloud Identifier (OCID)?

- \* Compartment ID
- \* Resource type
- \* Region
- \* Unique ID

### QUESTION 32

What three typical data types/models are covered by Oracle's Converged Database? (Choose all correct answers)

- \* Images
- \* Graph
- \* Relational
- \* Events
- \* Terraform
- \* Spatial

Graph, relational, and spatial are three typical data types/models that are covered by Oracle's Converged Database. A converged database is a multi-model, multitenant, multi-workload database that supports the data model and access method each development team wants, without unneeded functionality getting in the way. A graph data model represents data as nodes and edges, and enables complex queries based on relationships and patterns. A relational data model organizes data into tables with rows and columns, and supports SQL queries and transactions. A spatial data model stores and manipulates geometric and geographic data, such as points, lines, polygons, and raster images.

### QUESTION 33



Which two target database environments provide both high availability (HA) and disaster re-recovery (DR) options in the cloud?  
(Choose all correct answers)

- \* Streaming Service
- \* Compute VM
- \* Exadata Cloud Service
- \* Autonomous Database

Exadata Cloud Service and Autonomous Database are two target database environments that provide both high availability (HA) and disaster recovery (DR) options in the cloud. Exadata Cloud Service is a fully managed Oracle Database service that runs on Exadata infrastructure in the cloud. It offers high performance, scalability, availability, security, and reliability for all types of database workloads. It also supports various HA and DR options, such as Oracle Real Application Clusters (RAC), Oracle Data Guard, Oracle Active Data Guard, Oracle GoldenGate, and Oracle Zero Data Loss Recovery Appliance Cloud Service. Autonomous Database is a self-driving, self-securing, and self-repairing cloud database service that automates provisioning, configuring, securing, tuning, scaling, patching, backing up, and repairing of databases without human intervention. It also provides built-in HA and DR features based on Oracle Maximum Availability Architecture (MAA), such as transparent application continuity, automatic failover to standby databases or regions, automatic backups to object storage, point-in-time recovery using restore points or backups.

#### QUESTION 34

Which two methods can you use to create or modify Oracle Cloud Infrastructure (OCI) re-sources? (Choose all correct answers)

- \* Secure Shell (SSH)
- \* Remote Desktop Protocol (RDP)
- \* Serial console connection (SCC)
- \* OCI REST APIs
- \* OCI Command-line Interface (CLI)

OCI REST APIs and OCI Command-line Interface (CLI) are two methods that you can use to create or modify Oracle Cloud Infrastructure resources. According to the Oracle documentation, "The Oracle Cloud Infrastructure APIs are typical REST APIs that use HTTPS requests and responses. You can use these APIs to interact with your cloud resources programmatically." Additionally, according to the Oracle documentation, "The OCI CLI is a tool that enables you to interact with Oracle Cloud Infrastructure services from the command line."

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