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100% Free 1Z0-931-21 Files For passing the exam Quickly UPDATED Oct 19, 2022 1Z0-931-21 Dumps Questions Study Exam Guide

Oracle 1Z0-931-21 Exam Syllabus Topics:

TopicDetailsTopic 1- Provision Dedicated ADB (ADB, Exadata, Container DB, VM Cluster for Cloud @ Customer)- Autonomous Database Dedicated & Autonomous Database Cloud @ CustomerTopic 2- Use Autonomous Database with Oracle Machine Learning, APEX and SQL Developer Web (Database actions)- Use services in ADB: auto indexing, data safe, compartment quotasTopic 3- Migrating to Autonomous Database- Autonomous Database Technical Overview- Manage maintenance scheduling (patching)Topic 4- Configure Disaster Recovery (Data Guard) - both Shared and Dedicated- Describe Autonomous Database architecture, integrations and license typesTopic 5- Manage ADB Backups and Restores, Patching and upgrading- Manage Autonomous Database instances: REST APIs, OCI CLI, moving resourcesTopic 6- Use Marketplace Developer image to connect to ADB, use ADW with third party tools- Use Access Control Llist (ACL) and Private End Points

NEW QUESTION 14

When enabling auto-scaling, which three options do not change?

- * Number of OCPUs displayed in the console.
- * Amount of storage
- * I/O resources
- * parallelism settings
- * Level of concurrency

https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/autonomous-auto-scale.html#GUID-27FAB1C1-B09F-4A7A-9F B9-5CB8110F7141

Use Auto Scaling	m com	< >
Auto scaling is enabled by default when you create an Autono the Oracle Cloud Infrastructure console to enable or disable a		le Up/Down on
With auto scaling enabled the database can use up to three tin currently shown in the Scale Up/Down dialog. When auto sca the database automatically uses the resources without any ma	ling is enabled, if your workload requires add	

NEW QUESTION 15

What is the role of a Fleet Administrator in Autonomous Database (ADB) on Dedicated Infrastructure deployments?

* Fleet Administrator defines and gains access to the ADMIN administrative user account for the database.

* Fleet administrators create, monitor and manage Autonomous Exadata Infrastructure and Autonomous Container Database resources.

- * Fleet Administrators are responsible for patching and backups of all container databases.
- * Fleet Administrators create, monitor and manage Autonomous Databases.

NEW QUESTION 16

To who, and in which order, are dedicated Exadata Infrastructure resources provisioned?

* Fleet Administrator, Autonomous Exadata Infrastructure -> Database Administrator -> Autonomous Container DB -> Autonomous DB

* Database Administrator, Autonomous Container DB -> Autonomous DB -> Fleet Administrator -> Autonomous Exadata Infrastructure

 * Fleet Administrator, Autonomous Exadata Infrastructure -> Autonomous Container DB -> Database Administrator -> Autonomous DB

* Database Administrator, Autonomous Exadata Infrastructure -> Fleet Administrator -> Autonomous Container DB -> Autonomous DB

https://docs.oracle.com/en-us/iaas/Content/Database/Concepts/adbddoverview.htm

NEW QUESTION 17

Which workload type does the Autonomous Database on dedicated infrastructure service currently support?

- * Autonomous Transaction Processing only
- * ATP and ADW
- * Autonomous Data Warehouse only
- * Hybrid Columnar compression

NEW QUESTION 18

When running lots of high concurrent queries in Autonomous Database, you should use which predefined service connection? (Choose the best answer.)

- * DBNAME_MEDIUM
- * DBNAME HIGH
- * DBNAME_CONCURRENT
- * DBNAME_LOW

https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/manage-priorities.html # GUID-80E464A7-8ED4-45BB-A7D6-E201DD4107B7

https://docs.oracle.com/en/cloud/paas/atp-cloud/atpug/manage-priorities.html#GUID-80E464A7-8ED4-45BB-A7D6-E201DD4107 B7

NEW QUESTION 19

Oracle Data Safe is a unified control center for your Oracle databases which helps you understand the sensitivity of your data, evaluate risks to data, mask sensitive data, implement and monitor security controls, assess user security, monitor user activity, and address data security compliance requirements.

Which statement is FALSE?

- * Oracle Data Safe only supports Autonomous Databases.
- * Oracle Data Safe helps you assess the security of your cloud database configurations by analyzing database configurations.
- * Oracle Data Safe helps you find sensitive data in your database by inspecting the actual data in your database and its data dictionary.
- * Oracle Data Safe evaluates user types, how users are authenticated, and the password policies assigned to each user.

NEW QUESTION 20

Which statement is true about the use of Access Control Lists (ACLS) with an Autonomous Database on Shared Infrastructure?

- * When you restore a database, the existing ACLs are not overwritten by the restore.
- * An ACL can only be set during the creation of an Autonomous Database on Shared Infrastructure.
- * ACLs can only be used with private endpoints.
- * An ACL can be set up for an IP address or a virtual cloud network (VCN) but not both at the same time.

NEW QUESTION 21

Autonomous Database's auto scaling feature allows your database to use up to three times the current base number of CPU cores at any time. As demand increases,

auto scaling automatically increases the number of cores in use. Likewise, as demand drops, auto scaling automatically decreases the number of cores in use.

Which statement is FALSE regarding the auto scaling feature?

* For databases on dedicated Exadata infrastructure, the maximum number of cores is limited by the number of free cores that aren't being used by other auto scaling databases to meet high-load demands.

* The base number of OCPU cores allocated to a database is not guaranteed.

* For databases on dedicated Exadata infrastructure, the maximum number of cores available to a database depends on the total number of cores available in the Exadata infrastructure instance.

* Auto scaling is enabled by default and can be enabled or disabled at any time.

NEW QUESTION 22

A new Python developer has joined your team and needs to access the Autonomous Database (ADB) data.

How does the developer connect to and interact with ADB from Python?

- * SQL Developer
- * JAVA JDK
- * You can't use Python with ADB.
- * The Oracle Client and the cx_Oracle interface for Python

https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/connecting-nodejs.html # GUID-AB1E323A-65B9-47C4-840B-EC3453F3AD53

https://developer.oracle.com/databases/database-for-python-developers-1.html

NEW QUESTION 23

Which two options are available to restore an Autonomous Data Warehouse? (Choose two.)

- * Backup and recovery must be done using Recovery Manager(RMAN).
- * Select the snapshot of the backup.
- * Select the archived redo logs.
- * Select the backup from which restore needs to be done.
- * Specify the point in time (timestamp) to restore.

In the Restore prompt, select Specify Timestamp or Select Backup to restore to a point in time or to restore from a specified backup.

https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/backkup-recover.html#GUID-78C28C41-AA87-4AD 7-BEB6-693235C73F3C

Restore	help cancel
Restore the Autonomous Data Ware backup SPECIFY TIMESTAMP	validexam.
SPECIFY TIMESTAMP SELECT BACK Specify the timestamo to the divergence of the	-time restore.
Restore	
- Colore	

NEW QUESTION 24

Oracle Data Safe is a unified control center for your Oracle databases which helps you understand the sensitivity of your data, evaluate risks to data, mask sensitive data, implement and monitor security controls, assess user security, monitor user activity, and address data security compliance requirements.

Which statement is FALSE?

* Oracle Data Safe only supports Autonomous Databases.

* Oracle Data Safe helps you assess the security of your cloud database configurations by analyzing database configurations.

* Oracle Data Safe helps you find sensitive data in your database by inspecting the actual data in your database and its data dictionary.

* Oracle Data Safe evaluates user types, how users are authenticated, and the password policies assigned to each user. https://www.oracle.com/database/technologies/security/data-safe.html

https://www.oracle.com/a/tech/docs/dbsec/data-safe/faq-security-data-safe.pdf Data Safe works with the following Oracle Databases Oracle on-Premises Databases Oracle Cloud Databases

? Autonomous Database on Shared Exadata Infrastructure

? Autonomous Database on Dedicated Exadata Infrastructure

? Exadata DB systems

? Database Cloud Service on Virtual Machine

? Database Cloud Service on Bare Metal

? Oracle Database on Compute

NEW QUESTION 25

Which statement is correct with respect to required action to move Autonomous Database resources to a different compartment? * Autonomous Exadata Infrastructure instances and Autonomous Container Databases have no dependent resources that move with them. Associated (non-dependent) resources remain in their current compartments.

- * Moving an Autonomous Database instance does not include its automatic backups.
- * You do not need to have sufficient access permissions on the compartment that the resource is being moved to.

* Moving the compartment of the Autonomous Database will also move the Autonomous Container Database and Autonomous Exadata Infrastructure.

https://docs.oracle.com/en-us/iaas/Content/Database/Concepts/databaseoverview.htm#moveRes

NEW QUESTION 26

Where are customer-managed encryption keys stored for Autonomous Database on Dedicated Infrastructure?

- * inside the Autonomous Database wallet
- * inside the backups of the container database
- * In a separate key vault external to the Exadata Infrastructure
- * on the Exadata Infrastructure where Autonomous Database Dedicated is hosted

NEW QUESTION 27

Which is a difference between Autonomous Data Warehouse (ADW) and Autonomous Transaction Processing (ATP) databases?

- * Only ATP manages optimizer statistics.
- * Only ATP supports automatic backups.
- * Only ADW uses columnar compression by default.
- * Only ADW supports autoscaling.

NEW QUESTION 28

Which three are use cases for Graph Studio? (Choose three.)

- * 3-D modelling
- * Churn analysis
- * Pattern matching
- * Facial recognition
- * Clustering

Graph Studio for data scientists

Data scientists need more insights from their data, which can become more accessible through graph analytics and the creation of new engineered features. When it comes to machine learning data scientists can include those features durived room graphs to generate net on sight, such as using clustering to fit distribut customers based on the product they bought.

With Graph Studio, data scientists can efficiently analyze the connectivity in the data and enrich it through feature engineering with the Graph Studio modeler, in-memory graph server, notebooks, and end-to-end analytics flows. Then, data scientists can share the workflow and results collaboratively so others can use it for implementation in a Through Graph Studio, data sc en ists can take the graph as a nupit, adjust it as needed, and ix co.e. Pactitions and perform pattern-matching quenes all within a collaborative notebook environment. Because the graph model does not mandate a fixed schema, the definition of entities and relationships as well as their properties can evolve over time without necessarily impacting all previous work. This allows for faster results and more agile development.



D



PGQL, a graph query language

Graph Studio provides general-purpose property graph support. PGQL is a powerfol SQL-like graph query language. Analysis, developers, and data scientists can also query by using PGQL to search for surrounding nodes, traverse property paths, pattern matching, and extracting sub-graphs.

Introducing Graph Studio, part of Oracle Autonomous Database

With the addition of Graph Studio, Oracle Autonomous Database is now a complete, managed platform for analyzing and visualizing graph models.

With Oracle Autonomous Database, you gain a complete graph database platform that can be **deployed in minutes** with one-click provisioning integrated tooling, and security, which in a key or aph analytics a possibility even for beginn ars.



The new comprehensive tooling includes:

- Automated graph modeling
- Extensive graph analytics and graph query support
- · Advanced notebooks all c in egrated visualization
- Automated los a' . Lograde, and provisioning

Additional new features include:

- Autosave, backup, and checkpoint data restoration features
- · Ability to schedule graph analysis
- Sample notebooks and pre-built templates and workflows for different graph use cases

Graph Studio is Database, a sel analytics enviro

self-securing, a

Graph and the

Because Auton converged data can seamlessly on data used ir warehouses or can also transp partitioning fea performance a

NEW QUESTION 29

Which statement is true about connecting an OCI compute instance to a Shared Autonomous Database?

- * The Autonomous Database must be in the same VCN and Subnet as the Compute instance.
- * The OCI compute instance does not support connecting to a Shared Autonomous Database.
- * The Autonomous Database must belong to a Network Security Group (NSG).
- * The OCI compute instance can be used with an Always-Free Autonomous Database account.
- * A Private Endpoint is required to connect to the Shared-Autonomous Database.

NEW QUESTION 30

During the provisioning of an Autonomous Database on Dedicated hardware, what does the Database Administrator need to select to determine where the Autonomous Database is created on the Dedicated infrastructure?

- * the name or OCID of the Exadata infrastructure which was assigned by the the Fleet Administrator
- * the Client Credentials wallet which is used to connect to the Autonomous Database
- * the 'High Availability Container Database' in which the Autonomous instance should run
- * the Compartment of the Dedicated infrastructure as each compartment only runs 1 Dedicated environment
- * the Listener endpoint where the Autonomous Database should register on

NEW QUESTION 31

Which three Oracle Cloud Infrastructure (OCI) resources do you need to configure before provisioning your Autonomous Database with Private Endpoint?

- * Network Security Group
- * Security List
- * VCN
- * Route Table

* Subnet

To provision an Autonomous Database with a private endpoint, you must have the following resources already created:

A VCN within the region that will contain your Autonomous Database with shared Exadata infrastructure. Cannot be changed after provisioning.

A private subnet within your VCN configured with default DHCP options. Cannot be changed after provisioning.

At least 1 network security group (NSG) within your VCN for the Autonomous Database. Can be changed or edited after provisioning.

https://docs.oracle.com/en-us/iaas/Content/Database/Concepts/adbsprivateaccess.htm

NEW QUESTION 32

Which statement is FALSE about Oracle Data Safe?

- * It supports only Autonomous Databases.
- * It helps you assess the security of your cloud database configurations by analyzing database configurations.
- * It helps you find and mask sensitive data in your database by inspecting the actual data in your database and its data dictionary.
- * It evaluates user types, how users are authenticated, and the password policies assigned to each user.
- * It helps you evaluate risks to data, assess user security, monitor user activity, and address data security compliance requirements.

NEW QUESTION 33

Which statement is true when the Autonomous Database has auto scaling enabled?

- * Database concurrency is scaled up when needed by the workload.
- * Increases the number of sessions available to the database.
- * Scales the PGA and SGA size when needed for the workload.
- * Enables the database to use up to 3x CPU/IO resources immediately when needed by the workload.

NEW QUESTION 34

Which three options are supported when migrating to Autonomous Database (ADB)? (Choose three.)

- * RMAN Cross-Platform backup and restore
- * Golden Gate on-premise installation
- * PDB unplug / plug operation
- * Datapump export / import
- * Dataguard Physical Standby
- * Golden Gate Cloud service

Reference:

 $https://k21 a cademy.com/1z0-931/migrate-database-to-oracle-autonomous-database-cloud-optionsdata-pump-sql-loader-dbms_cloud-goldengate/$

NEW QUESTION 35

Which statement is true when connecting OCI Marketplace image to shared autonomous database?

- * Compute Image and Shared ADB must be in same VCN and Subnet
- * ADB must be configured with NSG
- * ADB must be configured with Private endpoints

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* Cannot connect OCI Market image to shared ADB

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