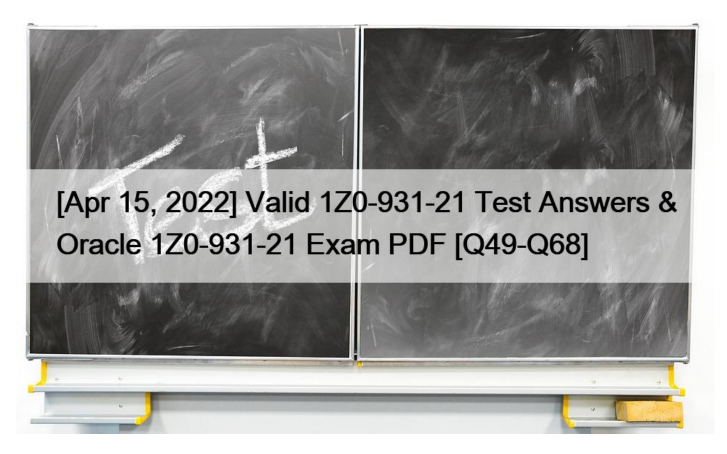
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NEW QUESTION 49

Which statement is FALSE for Oracle Data Safe? (Choose the best answer.)

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

Which types of Oracle Databases are supported M Data Sale works with the following Oracle DataBaseS Oracle On-Premises Database Oracle Ogget Millionses FIG. Autonomous Database on Shared Exadeta Infrastructure Autonomous Database on Deckated Exadeta Infrastructure Exadeta DB systems Database Cloud Service on Virtual Machine Database Cloud Service on Bare Metal Oracle Database on Compute

NEW QUESTION 50

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

https://docs.oracle.com/en-us/iaas/Content/Database/Tasks/adb_dedicated_creating.htm

NEW QUESTION 51

Which statement is correct about managing and monitoring of Autonomous Database?

- * You can use Service console to move Autonomous DB between compartments.
- * You can use Service console to create manual backups of Autonomous database.
- * You can use Service console to enable or disable auto scaling of Autonomous DB.
- * You can use Service console to manage runaway SQL statements on Autonomous DB.

https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/manage-sql-statements.html #GUID-4861BA7F-F9FA-4909-8DC0-4F46AFF80706

NEW QUESTION 52

Which stage of the indexing pipeline divides text into tokens?

- * SECTIONER
- * FILTER
- * Otokenizer
- * LEXER

NEW QUESTION 53

Which method will NOT permit you to change the database Admin Password of a Autonomous Database on Shared Infrastructure?

- * Admin page of the Cloud Service Console
- * OCI CLI
- * OS command line from the database server.
- * SQLDeveloper

NEW QUESTION 54

Which Autonomous Database Cloud service ignores hints in SQL Statements by default?

- * Autonomous Transaction Processing
- * Autonomous Data Warehouse
- * Neither service ignores hints by default
- * Both services ignore hints by default



NEW QUESTION 55

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:

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

NEW QUESTION 56

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 57

Which statement is true about connecting a marketplace Oracle Cloud Infrastructure (OCI) image to an Autonomous Database on Shared Infrastructure?

- * The Autonomous Database must belong to a Network Security Group (NSG).
- * A Private Endpoint is required to connect to the Autonomous Database on shared Exadata infrastructure.
- * The marketplace OCI image does not support connecting to an Autonomous Database on Shared Infrastructure.
- * The marketplace OCI image can be used with an Always Free Autonomous Database account.
- * The Autonomous Database can only be in the same virtual cloud network (VCN) and subnet as the marketplace OCI image.

NEW QUESTION 58

What are two differentiators of Oracle Autonomous Database Dedicated Infrastructure?

* Users have OS access to the database machine.

- * Users can customize the maintenance schedule.
- * It offers greater control and isolation starting at the Exadata cloud infrastructure level.
- * Users have SYS privileges in the database.
- * Users can customize the OS stack and add additional packages

NEW QUESTION 59

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 60

When integrating object storage with autonomous database how effectively oracle uses the files in the object storage?

- * Scan partition tables
- * scan hybrid partition tables
- * prun column in parquet files
- * prun columns in csv files

NEW QUESTION 61

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 62

In the Autonomous Database (ADB) Dedicated service, what does the fleet administrator use to control OCPU utilization?

- * Oracle Machine Learning notebook
- * Compartment quotas
- * Resource Manager settings
- * SQL Developer Web Console

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

Compartment Quotas for Autonomous Databases

You can use compartment quotas to control how the bomous Database OCPU and storage resources are allocated to Oracle Cloud Infrastructure compartments. You can use compartment quota policy statements to control OCPU and slightly resources by both workload type and Exadata infrastructure type. For example, you can allocate 10 Autonomous Transaction Processing OCPUs on shared Exadata infrastructure to a specific compartment. This would not affect the number of OCPUs available to Autonomous Data Warehouse databases, or databases using dedicated Exadata infrastructure. For more information on using compartment quotas, see Compartment Quotas and Database Quotas.

NEW QUESTION 63

Your customer wants to permanently disable scheduled maintenance on Autonomous Dedicated Infrastructure to keep their current database version(s).

How can they achieve this?

- * Change the Automatic Maintenance Schedule to 'None'd.
- * Change the Automatic Maintenance Schedule to ' Specify a Schedule ' but do not select any month, week or day.
- * You cannot permanently disable scheduled Automatic Maintenance.
- * Change the Automatic Maintenance Schedule to ' No Preference '.

"If the Autonomous Exadata Infrastructure resource doesn't have a customized schedule, its maintenance schedule will be automatically modified so that it precedes the Autonomous Container Database schedule you define."

https://docs.oracle.com/en/cloud/paas/autonomous-database/atpfg/change-maintenance-scheduleacd.html #GUID-CA028A37-5510-473E-B4D0-A5D454B8DA6E

NEW QUESTION 64

According to Oracle documentation, it is a best practice when planning and instituting Access Controls for your Autonomous Dedicated environment regarding Subnets, Compartments and User Groups.

Which statement is true?

- * Create a separate VCN that contains only public subnets
- * Only 1 of each is allowed to be allocated per environment.
- * Only 1 Subnet and 1 Compartment are allowed, multiple Groups highly advised.
- * Create at least 2 of each resource

NEW QUESTION 65

When using Data Pump to migrate your Oracle database to Autonomous Database, which two objects are imported?

- * Data
- * Schemas
- * Tablespaces
- * Reports

NEW QUESTION 66

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You are requested to analyze a year \$\prec{4}\text{8217}; s stock purchase data which is stored in Autonomous Data Warehouse instance.

Which tool would you use to automate data exploration and create pivot tables?

- * Business Models
- * Data Load
- * SOL Developer Web
- * APEX

About Business Models



es com Business models describe the business entities that are derived from data in an Oracle Autonomous Database schema or other sources linked to the database.

Business entities include tables, such as dimension tables for Time and Product values and fact tables for Sales data. Analytic views are also business entities that are derived from database tables and views. Business models contain additional metadata about those entities.

A business model is deployed to an analytic view. A business model doesn't store data but it does explain the relationships between the entities.

NEW QUESTION 67

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 68

Which two options are available to restore an Oracle Autonomous Database?

- * Select the backup from which restore needs to be done.
- * Specify the point in time (timestamp) to restore.
- * Select the snapshot of the backup.
- * Use Recovery Manager (RMAN) to connect to Autonomous Database and back it up.
- * Specify the archived custom image.

Oracle 1Z0-931-21 Exam Syllabus Topics:

TopicDetailsTopic 1- Manage ADB Backups and Restores, Patching and upgrading- Manage Autonomous Database instances: REST APIs, OCI CLI, moving resourcesTopic 2- Incorporate Location-based analysis (Autonomous Spatial)- Understand the Oracle Cloud InfrastructureTopic 3- Describe the options and considerations for migrating to ADB- Articulate the key features of Autonomous DatabaseTopic 4- Use Autonomous Database with Oracle Machine Learning, APEX and SQL

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Developer Web (Database actions)- Use services in ADB: auto indexing, data safe, compartment quotasTopic 5- Use Marketplace Developer image to connect to ADB, use ADW with third party tools- Use Access Control Llist (ACL) and Private End Points

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