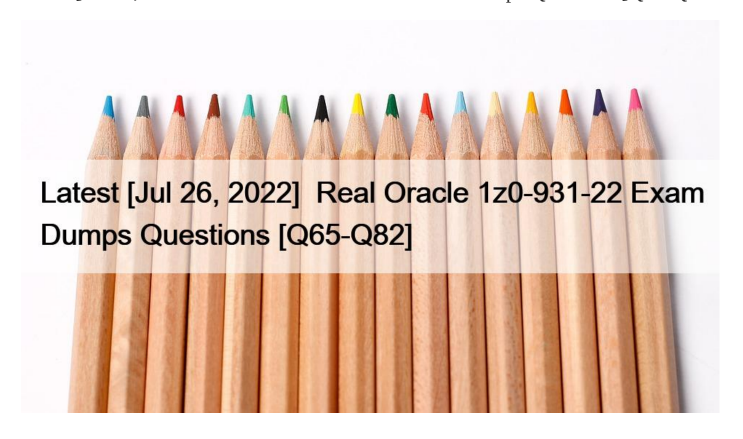
Latest [Jul 26, 2022 Real Oracle 1z0-931-22 Exam Dumps Questions [Q65-Q82



Latest [Jul 26, 2022] Real Oracle 1z0-931-22 Exam Dumps Questions 1z0-931-22 Dumps To Pass Oracle Autonomous Database Exam in One Day (Updated 115 Questions)

QUESTION 65

While creating a business model what advanced options you can enable or disable? (Choose three)

- * Business Object Security Feature
- * Analytic View Transparency View
- * Autonomous Aggregate Cache
- * Display private tables
- * Analytic View Base Table Query Transformation

Creating and Editing Business Models



From the Business Models page, you can create a business model and view information about it. You can also edit a business model and perform other actions on it.

When you create a business model, you identify a fact table that contains the case conspect. The Business Model creation tool looks at the contents of that table, identifies any hierarchies in the fact table and lear these for other tables that may contain related hierarchies. It then suggests a business model to which you can make any elements.

While creating a business model, you car enable or disable the following advanced options:

- Autonomous Aggregate Cache, which uses the dimensional metadata of the business model to manage a cache and can improve
 query response times.
- Analytic View Transparency Views, which presents analytic views as regular database views and enables you to use your analytic tools of choice while gaining the benefits of analytic views.
- Analytic View Base Table Query Transformation, which enables you to use your existing reports and applications without requiring changes to them.

QUESTION 66

Which two statements are true about accessing Autonomous Database Tools?

- * Access to Database Actions is available for all users of Autonomous Database.
- * Oracle Machine Learning is available only with Autonomous Data Warehouse (ADW) Database.
- * SQL Developer Web is available exclusively on the Autonomous Database.
- * Database Actions is accessible from a server running on the same virtual cloud network (VCN) when the Autonomous Database is configured with Private Endpoint networking.
- * Oracle APEX can be accessed only from the Developer menu in the Service Console.

OUESTION 67

Which native data type is used to store spatial information?

- * SDO_RELATE
- * SDO_GEOMETRY
- * SDO_LOCATION
- * GEO_JSON

QUESTION 68

Which two methods can you use to create database users and grant roles in Autonomous Database services? O the Oracle Cloud Infrastructure

- * service console
- * SQL Developer
- * the DBMS_CLOUD_ADMIN package
- * SQL *Plus

QUESTION 69

You need to set up a notification for a scheduled shutdown of an Autonomous Database instance. What should you do?

- * Add a "BEFORE SHUTDOWN ON DATABASE" trigger within the database
- * Create a rule for the Oracle Cloud Infrastructure Event for " Autonomous Database STOP END "

- Create a notification alert using DBMS_SNMP package
- Create an Oracle Cloud Infrastructure Alarm for Shutdown metric

3. Fill out the dialog box:

o DISPLAY NAME: Provide a name, such as the event type that you will be choosing; in this lab, the event type will be Autonomous Database - Stop og.examslabs.com

D

o DESCRIPTION: Provide a description.

Under Rule Conditions

- o Condition: Event Type
- SERVICE NAME: Database
- EVENT TYPE: Choose Autonomous Database Stop End from the drop down menu.

Under Actions

- · ACTION TYPE: Notifications
- o NOTIFICATIONS COMPARTMENT: Choose your compartment.
- TOPIC: Choose the topic created earlier, Database-Notification.

QUESTION 70

Which management operation is correct about Autonomous Databases on shared Exadata infrastructure?

- * You can skip a scheduled maintenance run. For Autonomous Databases on shared Exadata infrastructure, you can skip maintenance runs for up to two consecutive quarters if needed.
- * You can choose to use Release Update (RU) or Release Update Revision (RUR) updates for your about Autonomous Databases on shared Exadata infrastructure.
- * You cannot configure the scheduling for your Autonomous Databases on shared Exadata infrastructure.
- * You can perform a " rolling restart " on all the Autonomous Databases. During a rolling restart, each node of an Autonomous Database is restarted separately while the remaining nodes continue to be available.

OUESTION 71

When you are cloning from a backup, what is the earliest timestamp of the backup is allowed in Autonomous Database?

- * 2 hours
- * 30 minutes
- * 1 hours
- * 24 hours

Clone Sources

You can use a running database to create a clone. For databases running on shared Exadata infrastructure, you can also use a backup as the source of your clone. When using a backup, you can select a listed backup to clone from, or create a point-in-time clone. Point-in-time clones contain all data up to a specified timestamp. The specified timestamp must be in the past.

Note When you create a clone from a backup, you must select a backup that is at least two hours old.

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

QUESTION 72

How do you change the tablespace quota for a user on Autonomous Database on Shared Infrastructure?

- * Execute alter database for user MTHEO tablespace DATA quota = 10G;
- * Execute alter user MTHEO quota unlimited on tablespace DATA;
- * Execute DBMS_CLOUD_ADMIN. GRANT_TABLESPACE_QOOTA (username => 'MTHEO' , tablespace__quota => "UNLIMITED*);
- * Execute alter tablespace DATA set quota = 10G;

https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/dbms-cloud-admin.html #GUID-4DC6A536-DC78-43FE-B173-CED1F9FB45A0

OUESTION 73

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

QUESTION 74

For someone that is not a service administrator to use SQL Developer Web, what package would you need to use to give them access?

- * SQLDEV_ADMIN.GRANT_SCHEMA
- * ORDS_ADMIN.ENABLE_SCHEMA
- * ORDS_ADMIN.GRANT_SCHEMA
- * ORDS_PRIV.ENABLE_SCHEMA

As an alternative, the ADMIN can provide Web Access for a user, REST enable a user, with SQL commands. As the ADMIN user run the following code:

BEGIN
ORDS_ADMIN.ENABLE_SCHEMA(
);

COMMIT;

END;

/

https://docs.oracle.com/en/cloud/paas/autonomous-database/adbsa/sql-developer-web.html #GUID-4B404CE3-C832-4089-B37A-ADE1036C7EEA

QUESTION 75

While provisioning a dedicated Autonomous Container Database, which backup retention can NOT be implemented?

- * 60 days
- * 7 days
- * 15 days
- * 120 days

QUESTION 76

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

QUESTION 77

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

QUESTION 78

Which statement is correct about the Service console in an 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
- * You can use Service console to move Autonomous DB between compartments
- * You can use Service console to create manual backups of Autonomous database

Manage Runaway SQL Statements on Autonomous Database Specifies how you configure Autonomous Database to terminate SQL statements automatically based on their runtime or the amount of IO they are doing. 1. From the Autonomous Database details page, click Service Coursel 2. On the Service Console click Administration. 3. Click Set Resource Management of the Service Course of the Service Console click Administration. You can set rules from the service console or using the PL/SQL package CS_RESOURCE_MANAGER Follow these steps to set rules from the service console: 4. Select the Run- way Interi set rules for consumer groups. 5. Select the Consultier group. 6. Set runaway criteria values: Query run time (seconds) Amount of IO (MB) 7. Click Save Changes. 8. Click OK. When a SQL statement in the specified consumer runs more than the specified runtime limit or does more IO than the specified amount, then the SQL statement will be terminated. Click Load Default Values to load the default values; then click Save changes to apply the populated values.

QUESTION 79

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.

QUESTION 80

What are three methods to load data into the Autonomous Database?

- * Oracle GoldenGate
- * Transportable Tablespace
- * RMAN Restore
- * Oracle Data Pump
- * SQL*Loader

https://www.oracle.com/database/technologies/datawarehouse-bigdata/adb-faqs.html#ATPD

https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/load-data-intro.html #GUID-5D2F70D8-4FA1-482C-BFB0-43441FB897F3

QUESTION 81

What is the default port number for accessing a newly created Autonomous Database?

* 1524

- * 1522
- * 1521
- * 1523
- * 1526

https://www.oracle.com/a/ocom/docs/cloud/autonomous-database-100.pdf

QUESTION 82

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-AA87-4AD7-BEB6-693235C73F3C



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https://www.examslabs.com/Oracle/Oracle-Autonomous-Database/best-1z0-931-22-exam-dumps.html]