

## A fully updated 2022 1z0-1094-22 Exam Dumps exam guide from training expert Test4Engine [Q52-Q71]



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**NO.52** You are migrating a non TDE encrypted on-premises Database to an OCT Database Service Instance using RMAN. You set up the DB Cloud Backup Module, but when executing the RMAN command to create your Cloud Backup you see the following error: AANA RMAN-03009: failure of backup command on ORA\_SBT\_TAPE 1 channel at: 08/18/2014 11: ORA-19914: unable to encrypt backup ORA~29361 master key not yet set What are the TWO causes of this error? (Choose all correct answers)

- \* The Set ENCRYPTION IDENTIFIED BY only command was executed
- \* SET ENCRYPTION ON
- \* The Set ENCRYPTION IDENTIFIED BY command was executed.
- \* The OCT Object Storage eye on at rest key is missing
- \* The set DECRYPTION IDENTIFIED BY RMAN command was not executed.

**NO.53** Which four Oracle Database Cloud Services are supported as a target database using Oracle Zero Downtime Migration?

(Choose all correct answers)

- \* Oracle MySQL Database Cloud Service

- \* Oracle Database Cloud Service
- \* Exadata Cloud at Customer
- \* Autonomous Database
- \* Exadata Cloud Service
- \* oracle NOSQL Database Cloud Service

**NO.54** In Oracle Zero Downtime Migration, the migrate database command provides several options to ensure a successful Oracle source and target data migration. Which FOUR are valid parameters to use with migrate database? (Choose all correct answers)

- \* -tgtroot;
- \* -sourceid;
- \* -dbversion;
- \* -dbpatchlevel;
- \* -sourcedb;
- \* -tdemasterkey;

**NO.55** Which THREE methods can be used to migrate an on-premises Oracle Database to Oracle Autonomous Database? (Choose all correct answers)

- \* Data Pump Export/Import
- \* PDB Unplugging/Plugging
- \* Oracle Zero Downtime Migration
- \* Enterprise Manager
- \* Data Guard

**NO.56** Which statements are true for Zero Downtime Migration? (Choose two.)

- \* It is a complex process that requires you to raise an SR with Oracle Support.
- \* It does not leverage Oracle MAA best practices.
- \* It ensures zero data loss.
- \* It is free.

**NO.57** When selecting a migration method for moving your database to the cloud, what would you NOT take into consideration?

- \* Schema Name
- \* Database Size
- \* High Availability
- \* Database Version

**NO.58** Which source database versions are supported for OCI Database Migration? (Choose two.) (Choose all correct answers)

- \* Oracle Database 19c
- \* Oracle Database 10g R2
- \* Oracle Database 11g
- \* Oracle Database 10g R1

**NO.59** Which autonomous database types are available on Oracle Cloud? (Choose three.)

- \* Autonomous Relation Database System
- \* Autonomous Transaction Processing
- \* Autonomous JSON Database
- \* Autonomous Streams
- \* Autonomous Data Warehouse

**NO.60** Which type of checks is NOT supported by Oracle Data Integrator (ODI)?

- \* references

- \* mandatory attributes
- \* business rule
- \* keys
- \* conditions

**NO.61** You have decided to use Oracle Data Integrator (ODI) on Marketplace to load data from an on-premises Oracle Database to Autonomous Database on Oracle Cloud Infrastructure (OCI). Which TWO methods can be used to connect to the on-premises Oracle Database from OCI? (Choose all correct answers)

- \* Terminal service
- \* VPN Connect
- \* Fast connect
- \* Oracle directory

**NO.62** If unplug and plug was decided to be used as the tool for the migration to Oracle Cloud Infrastructure (OCI), which two constraints are part of this migration to process for using unplug and plug? (Choose all correct answers)

- \* Target must be an Autonomous database.
- \* Source and target need to be container database (CDB).
- \* Target and source have same Endianness.
- \* Source must be Little-endian.

**NO.63** Which parameter can be used to export a subset of data using Data Pump?

- \* TABLES\_AS\_VIEWS
- \* MATERIALIZED\_VIEWS
- \* SUBSET\_AS\_TABLES
- \* VIEWS\_AS\_TABLES

**NO.64** Oracle Zero Downtime Migration (ZDM) uses MySQL internally, configuring on a default port number. What will ZDM proceed to, if a port number is not specified and the default is not available?

- \* Exit the installation with an error message.
- \* Request a valid port number
- \* Increase the default port number by one and retry five times.
- \* Assign a random port number.

**NO.65** When was SQL Developer Web released?

- \* 2018
- \* 2006
- \* 2011
- \* 2016
- \* 2009

**NO.66** Which file types can be imported using SQL Developer Web?

- \* AVRO
- \* CSV Delimited
- \* Excel
- \* All of the options
- \* JSPN

**NO.67** Your source tables are in an on-premises Oracle Database. You are creating a data server in Oracle Data Integrator (ODI) topology. Which THREE configuration items are needed to successfully test an on-premises Oracle Database connection ? (Choose 3 all correct answers)

- \* network name or IP address of the machine hosting the Oracle Database
- \* listing port of the oracle listener
- \* name of the Oracle Instance (SID) or service
- \* database link
- \* list of all schemas

**NO.68** You have an on-premises non-TDE-encrypted Linux 19c container database (CDB) that is already being regularly backed up to Oracle Cloud Infrastructure (OCI) Object Storage via the Database Backup Cloud Service. You plan on using Recovery Manager (RMAN) to migrate it to Database Cloud Service. What is the valid strategy to migrate?

- \* Create a new OCI DB Service instance, delete the existing database, and use the DBaaS tooling to configure the DB Cloud Backup Module to point to the existing bucket, and then restore the backup by using the console.
- \* Create a new OCI DB Service Instance, copy the backup data from the bucket to the FRA, and then use the console to perform a DB restore.
- \* Create a new DB Service instance, delete the existing database, manually install the DB Cloud Backup Module pointing it to the backed where the on-premises backups are located, and perform a completed RMAN RESTORE AS encryption operation.
- \* Create a new OCI DB Service instance and use the 'instantiate from backup' option in the console. This will automatically take care of the encryption.

**NO.69** Which TWO provisions are required for Oracle Zero Downtime Migration (ZDM) to perform a database migration successfully with the physical workflow? (Choose all correct answers)

- \* ZDM\_BASE group access enabled
- \* Root user or SSH key-based access to source database server
- \* Root user or SSH key-based access to target database server
- \* Jmx connections to be accepted from multiple hosts

**NO.70** Which are TWO benefits of Extract-Load-Transform (ELT) over traditional Extract-Transform-Load (ETL) architectures? (Choose all correct answers)

- \* ELT architecture reduces the amount of network traffic over traditional ETL tools, which use a dedicated server.
- \* ELT architecture can easily become a bottleneck by placing excessive loads on the target servers.
- \* Traditional ETL tools use a dedicated server, which provides better performance as it can be sized to any workload.
- \* ELT architecture does not require dedicated hardware and leverages native data management engines, such as Big Data and RDBMs.

**NO.71** Which statements are true for OCI GoldenGate Service? (Choose two.)

- \* It supports the usage of Universal Credits.
- \* It requires an on-premises license for the Oracle GoldenGate software.
- \* It is customer-managed.
- \* It requires any source environment to run Oracle GoldenGate Microservices.

Oracle 1z0-1094-22 Exam Syllabus Topics:

TopicDetailsTopic 1- Analyze and choose a Migration Strategy (Source Database and Environments, Linux- non-linux, CDB,

non-CDB)- Describe Oracle Data Management and Integration  
Topic 2- Implement data integration mapping for data quality checks as part of data flow- Migrating to Cloud Database Services using SQL Developer, Cloud Backup, and GoldenGate  
Topic 3- Migrate an Oracle Database to OCI by using Oracle Database Cloud Backup Service- Describe when to use Data Pump to migrate to Autonomous Database (ADB)  
Topic 4- Migrating to Cloud Database Services using Oracle Zero Downtime Migration (ZDM)- Use Recovery Manager (RMAN) to migrate to OCI  
Topic 5- Describe when to use Unplug- Plug, Remote Cloning and Relocation of PDBs to migrate to OCI- Explain Source database and Target Options in OCI  
Topic 6- Implement extraction method for Fusion SaaS applications for loading into Autonomous Database Warehouse (ADW)- Migrate an Oracle Database to OCI using GoldenGate  
Topic 7- Manage the Database Migration Workflow (ZDM Commands and Options, Migration with Oracle ZDM, Troubleshooting, Common Issues)- Analyze migration evaluation considerations  
Topic 8- Implement change data capture (CDC) and leverage GoldenGate for real-time feed- Migrate Oracle Databases on 3rd party clouds (moving from 3rd party clouds)  
Topic 9- Migrating to Cloud Database Services using RMAN, Data Pump and Cloning - Explain Migration Use Cases and Solutions

**Tested Material Used To 1z0-1094-22:** [https://www.test4engine.com/1z0-1094-22\\_exam-latest-braindumps.html](https://www.test4engine.com/1z0-1094-22_exam-latest-braindumps.html)