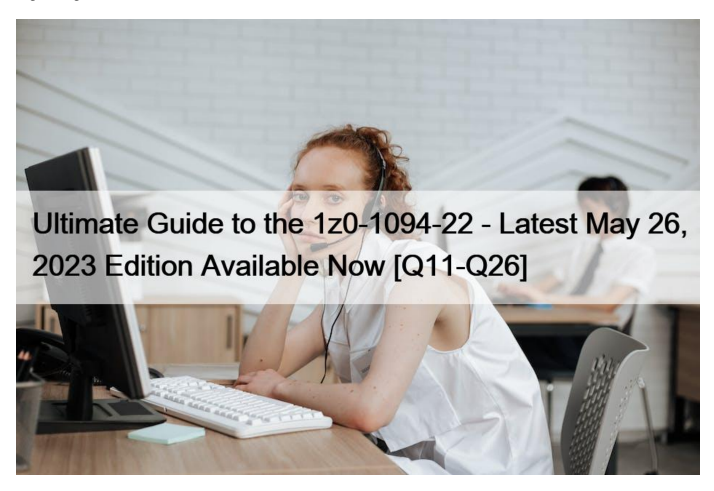
Ultimate Guide to the 1z0-1094-22 - Latest May 26, 2023 Edition Available Now [Q11-Q26



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The certification exam is highly recognized in the industry and is an excellent way to demonstrate your expertise and knowledge to potential employers. It is also an excellent way to enhance your career prospects and increase your earning potential.

NO.11 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.12 Which TWO statements are true about cross-endian migration using Transportable Tablespaces? (Choose all correct

answers)

- * Tablespaces must be compressed.
- * Tablespaces must be converted by either RMAN CONVERT Or DBMS_FILE_TRANSFER.
- * Tablespaces may not be encrypted.
- * system and sysaux can be migrated cross-endian.

NO.13 Which TWO products/utilities does Oracle Zero Downtime Migration use as part of its migration workflows to Autonomous Database? (Choose all correct answers)

- * Data Pump
- * Recovery Manager
- * Data Guard
- * GoldenGate

NO.14 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.15 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.16 When integrating data from multiple sources into a Data Warehouse schema, you want to check a length constraint that you have imposed on one of the target columns before the rows arrive in the target table. All the rows that do not pass this quality check will have to be isolated in error tables. For this, you have chosen an Integration Knowledge Module (IKM) that supports flow control. You have also chosen the value raue for this parameter to enable this check. At compile time, you see that Oracle Data Integrator (ODI) throws an error and the execution cannot start. What is the reason?

- * The Check Knowledge Module was not set in the physical design.
- * There were no rows compliant with imposed constraint.
- * Primary key was not defined on the target table.
- * The integration type was not set in the logical design.

NO.17 Which two migration methodologies can you use for migrating on-premises databases to Autonomous Database with Oracle Zero Downtime Migration (ZDM)? (Choose all correct answers)

- * Logical online
- * Physical Offline
- * Physical Online
- * Logical offline

NO.18 Which TWO statements are true about online pluggable database (PDB) relocation? (Choose all correct answers)

- * Database version downgrade can be achieved with PDB relocation.
- * A PDB with the ASCII character set can be relocated to a container database (CDB) with the AL32UTF8 character set.
- * PDB relocation with no version change can be performed with near-zero downtime.
- * Online PDB relocation can achieve a zero downtime upgrade.

NO.19 In order to migrate an active database using RMAN DUPLICATE, what information do you need for the source database? (Choose two.)

- * Value of the UNDO_RETENTION parameter
- * Password for HR schema
- * Location of audit files
- * Listener port
- * Database unique name

NO.20 Your data warehouse load consists of extracting data from order header and order line items table. what kind of journalizing type should you use in Oracle Data Integration (ODI) to make sure referential integrity is maintained in the target?

- * Consistent
- * Application Base
- * Simple
- * Complex

NO.21 Which Autonomous Data Warehouse (ADW) package is leveraged by the Business Intelligence Cloud Connector (BICC) Loading Knowledge Modules, when using Oracle Data Integrator (ODI)?

- * sa_audit_admin
- * Dbms cloud macadm
- * Dbms cloud admin
- * Dbms_cloud

NO.22 You run a database instance on Oracle Database 11.2 and you want to migrate to Oracle Cloud. In which case is it required to upgrade your source database before migrating to the cloud?

- * if you are using unplug/plug
- * if you are using Recovery Manager (RMAN)
- * if you are using virtual machines
- * if your target is Exadata Cloud Service

NO.23 You have executed the mappings with Change Data Capture (CDC) on the source data store and you are now going through the code in the operator log for debugging. Which two tables or view do you need to inspect in the database to see whether the CDC process is writing changed data or not in Oracle Data Integration (ODI)? (Choose all correct answers)

- * JW\$ view
- * JV\$ view
- * J\$ table
- * JV\$D view

NO.24 Which TWO statements are true about the Oracle Zero Downtime command line? (Choose all correct answers)

- * The zdmeli migrate database command can be run with no options as long as all the information is correctly specified in Zero Downtime Migration's (ZDM) response file.
- * Upon executing the zdmcli, migrate database command, the only way to track the status of the migration is by querying the ZDM service using the provided job ID.
- * When the source database is a single instance database deployed on a non-Grid Infrastructure environment, the sourcesid option should be used to specify the database name.
- * The -sourcedb option is the only valid option to indicate the source database name.

NO.25 You are planning the migration of a 19c Oracle Database from Amazon Web Services Relational Database Service (AWS RDS) using RMAN backups. What is the correct sequence of operations?

* Install the Oracle Secure Backup Cloud Module on the AWS RDS Instance and take an RMAN backup directly to an AWS 53 bucket. Copy the content of the S3 bucket to an Oracle Cloud E. Infrastructure (OCI) Object Storage bucket. Restore the backup

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from the OCI bucket to an OCT DB Service Instance.

- * Install the 0B Cloud Backup Module on the AWS ROS instance and perform a backup directly to an Oracle Cloud Intrastructure (OCI) Object storage bucket. Restore the backup from the OCI bucktt to an OCT DB Service instance
- * Using the AWS tooling, take an RMAN backup of the RDS DB local file system and move it to an AWS S3 bucket. Copy the content of the S3 bucket to an Oracle Cloud Infrastructure (OCT) C. Object Storage bucket, Restore the backup from the OCI bucket to an OCI DB Service Instance.
- * Using the AWS tooling, take an RMAN backup of the RDS DB local file system and copy sctly to. an Oracle Cloud Infrastructure (OCI) Object Storage bucket. Restore the backup from the OCI bucket to an OCI DB Service Instance.

NO.26 WI Autonomous Data Warehouse (ADW) package is leveraged by the Business Intelligence Cloud Connector (BICC) Loading Knowledge Modules, when using Oracle Data Integrator (ODI)?

- * ppms_cLoup_aDMIN
- * pems_croup
- * sa_aupiT_ADMIN
- * pams_cnoup_MacapM

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