

Question #: 4

Topic #: 1

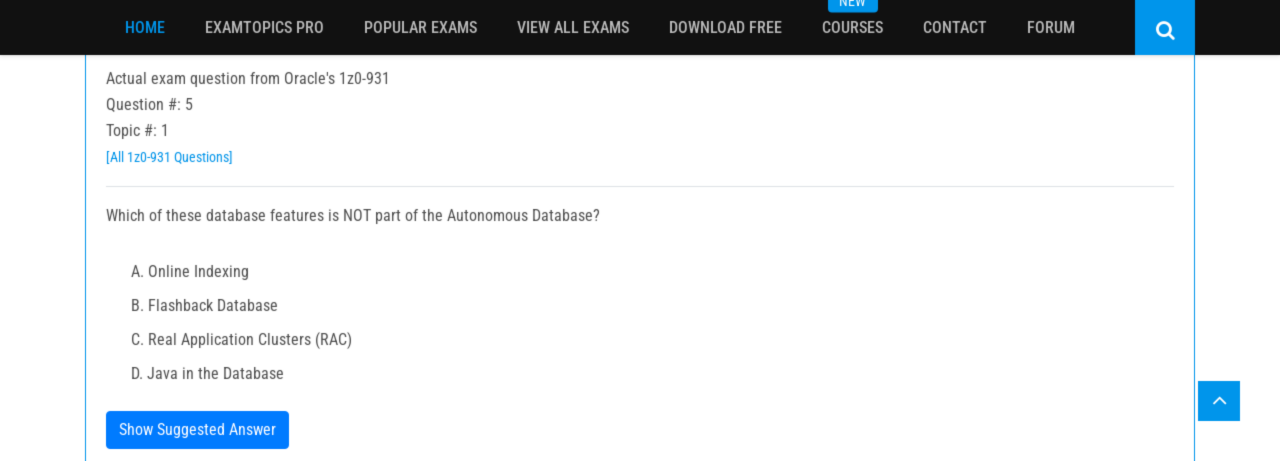
[All 1z0-931 Questions]

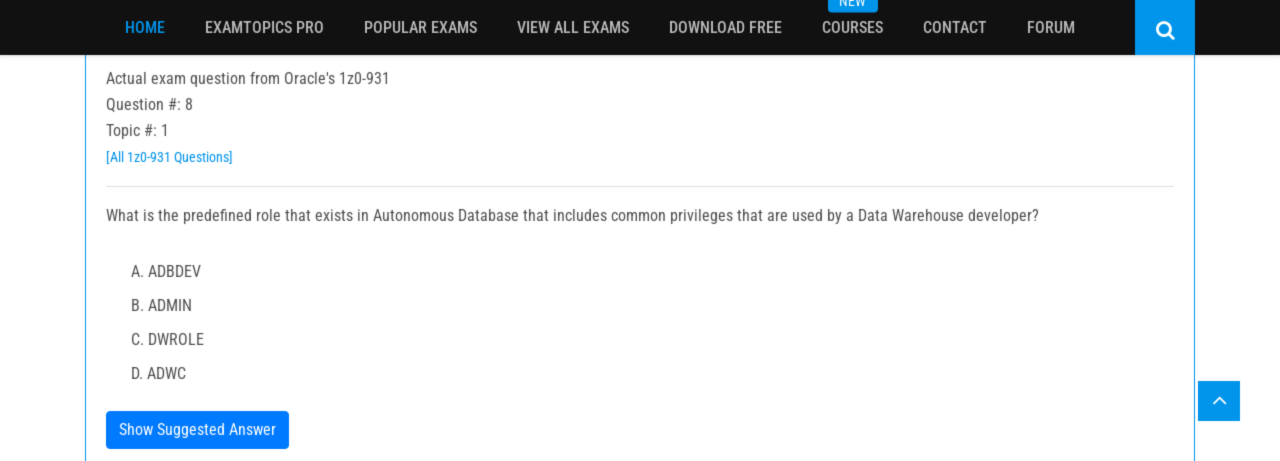
Which three statements are true about procedures in the DBMS_CLOUD package? (Choose three.)

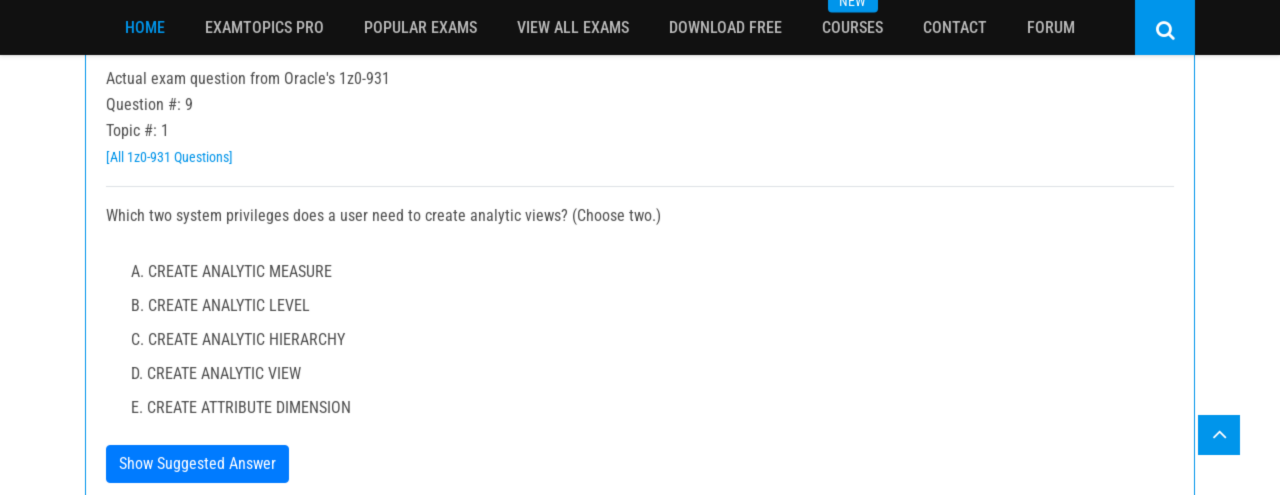
- A. The DBMS_CLOUD.PUT_OBJECT procedure copies a file from Cloud Object Storage to the Autonomous Data Warehouse.
- B. The DBMS_CLOUD.CREATE_CREDENTIAL procedure stores Cloud Object Storage credentials in the Autonomous Data Warehouse database.
- C. The DBMS_CLOUD.VALIDATE_EXTERNAL_TABLE procedure validates the source files for an external table, generates log information, and stores the rows that do not match the format options specified for the external table in a badfile table on Autonomous Data Warehouse.
- D. The DBMS_CLOUD.DELETE_FILE procedure removes the credentials file from the Autonomous Data Warehouse database.
- E. The DBMS_CLOUD.CREATE_EXTERNAL_TABLE procedure creates an external table on files in the cloud. You can run queries on external data from the Autonomous Data Warehouse.

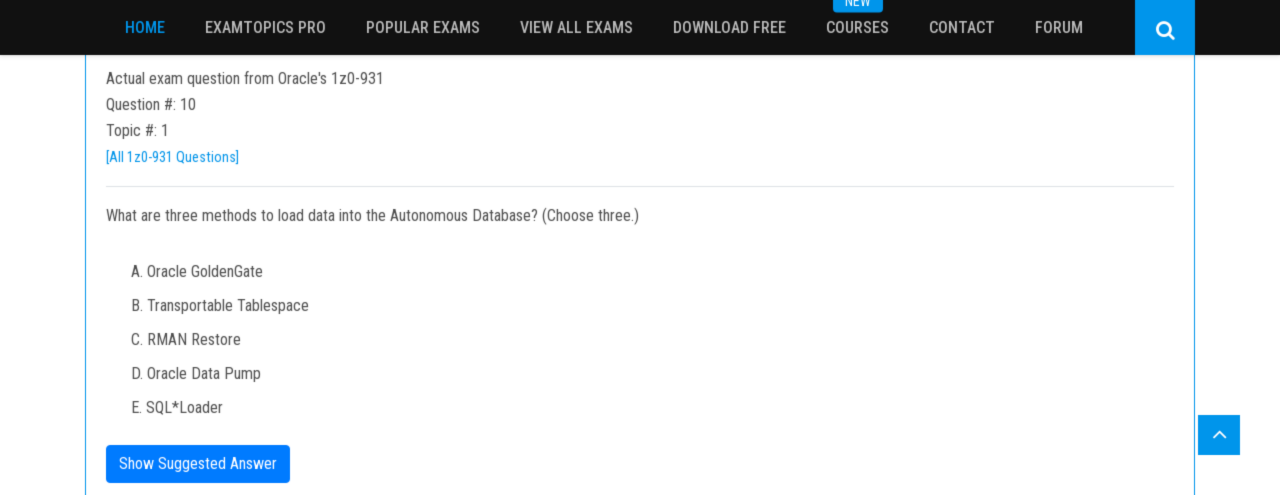
Show Suggested Answer

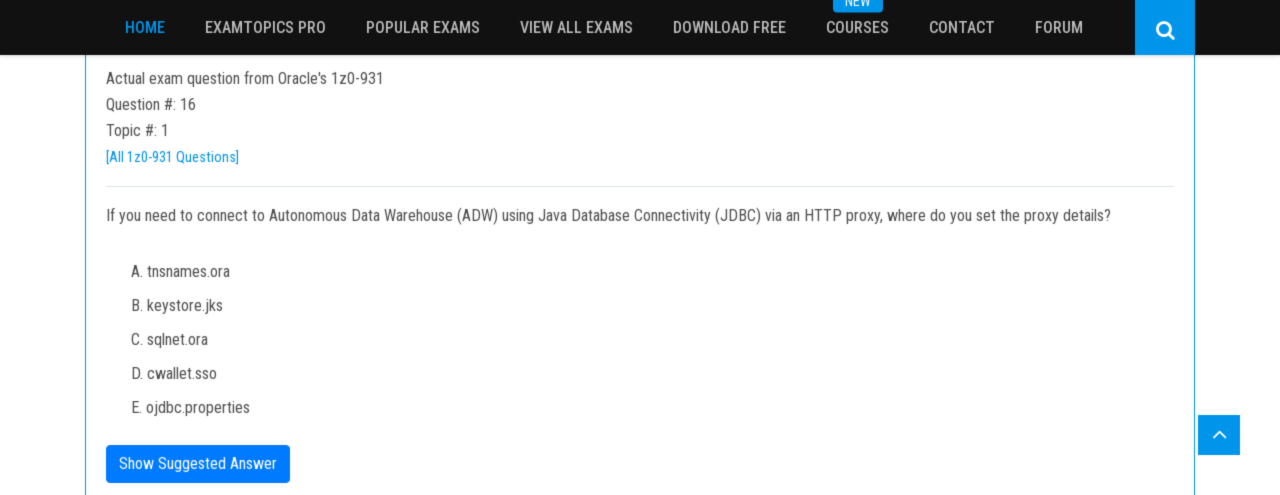
 $^{\sim}$











Your customer receives information in various formats like .csv files from their suppliers. The business user would like to collect all of this information and store it in a ATP environment. The Oracle adviser recommends to use Oracle Data Sync for this.

Which statement is true regarding Oracle Data Sync?

- A. Data Sync can only load files into tables (insert-only), the customer has to write the additional code.
- B. Data Sync can not transform your data while loading it into the destination table.
- C. Data Sync can load a combination of data source, such as .csv, .xlsx and Oracle relational files.
- D. Data Sync can only load data from one source into one destination table.

Show Suggested Answer

Question #: 18

Topic #: 1

[All 1z0-931 Questions]

The 3rd party application that your customer wants to migrate to Autonomous Database (ADB) has some specific demands like tablespace names, usemames and init.ora parameters. The decision was made to adhere to the suggested migration method using an instant client and the datapump version that was suggested (and came with it).

FORUM

Q

Which statement is true about the migration of the application's database success?

- A. The migration can be technically a success but the 3-rd party vendor needs to support the result.
- B. The suggested datapump version will create an alias for non-standard tablespace names so the migration is successful.
- C. The tablespace names will result in a blocking error during datapump import because of ADB limitations.
- D. The migration can be a success, both technically and functional due to datapump enhancements.

Show Suggested Answer

Question #: 19

Topic #: 1

[All 1z0-931 Questions]

A customer wants to migrate to Autonomous Database (ADB) but only allows for a very small window of downtime. Golden Gate was advised to be used during the migration. For maximum reassurance of their end-users, the customer also would like to use Golden Gate as a fall-back scenario for the first 6 months after the migration. If customers complain, the on-premise data can be synchronised with the ADB Instance for a switch back.

A. Migration to ADB is not possible using Golden Gate because the apply-process cannot be installed on ADB.

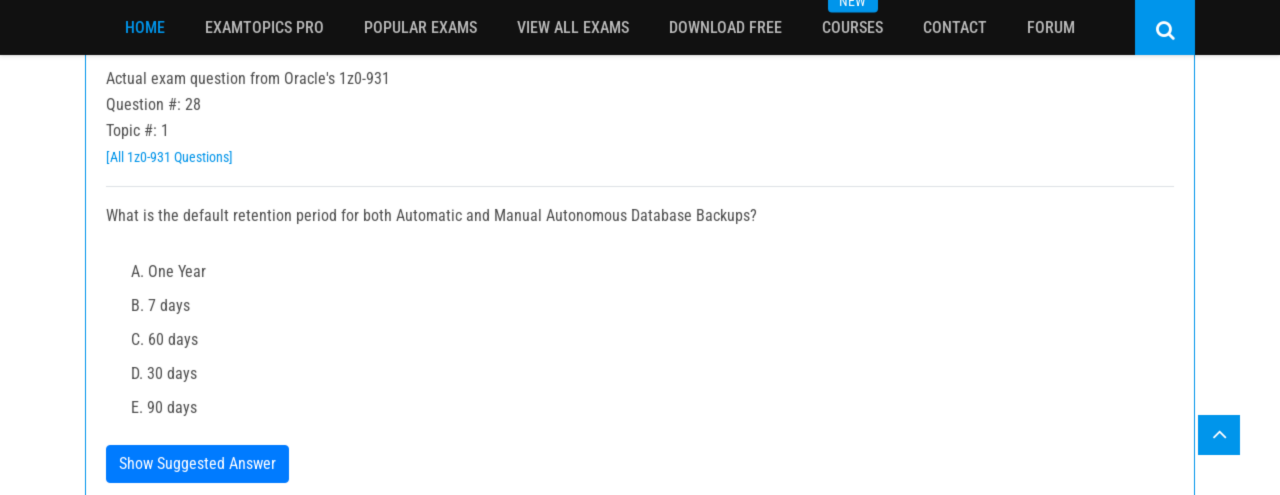
B. Only the migration to ADB is possible from an on-premise installation of Golden Gate.

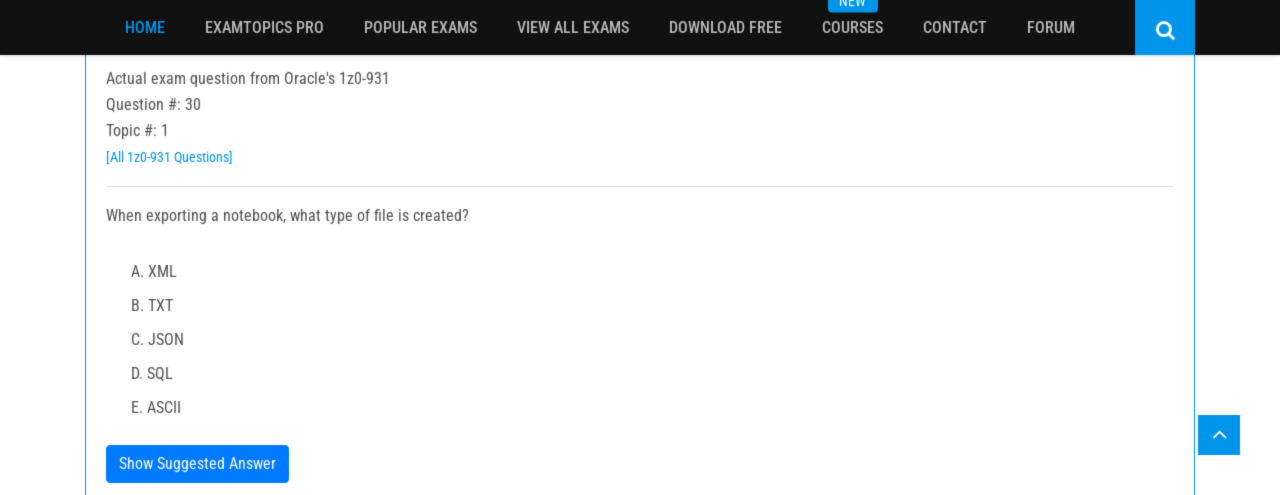
Which statement about the migration using Golden Gate is correct?

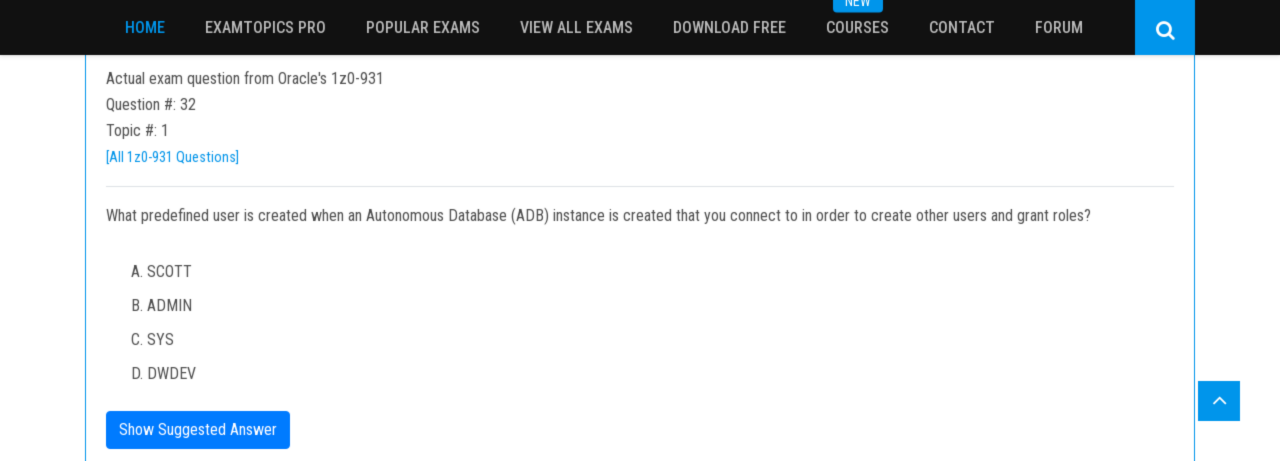
- C. Golden Gate on premise is not certified with ADB because Golden Gate Cloud Service exists for this.
- D. The fallback scenario is not possible using Golden Gate because the capture-process cannot be installed on ADB.
- E. The described scenario is correct, can be used for migration and fallback scenarios.

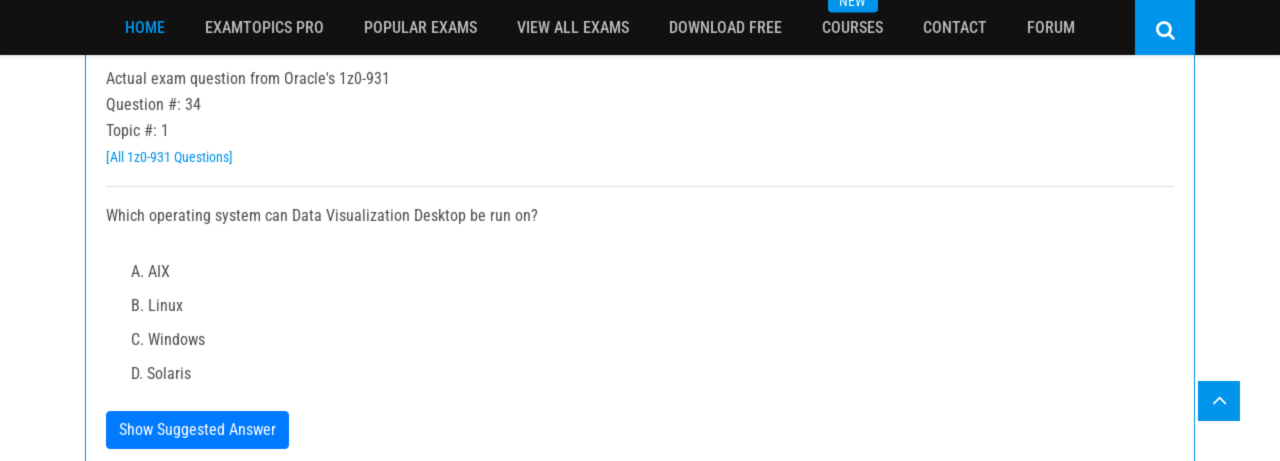
Show Suggested Answer

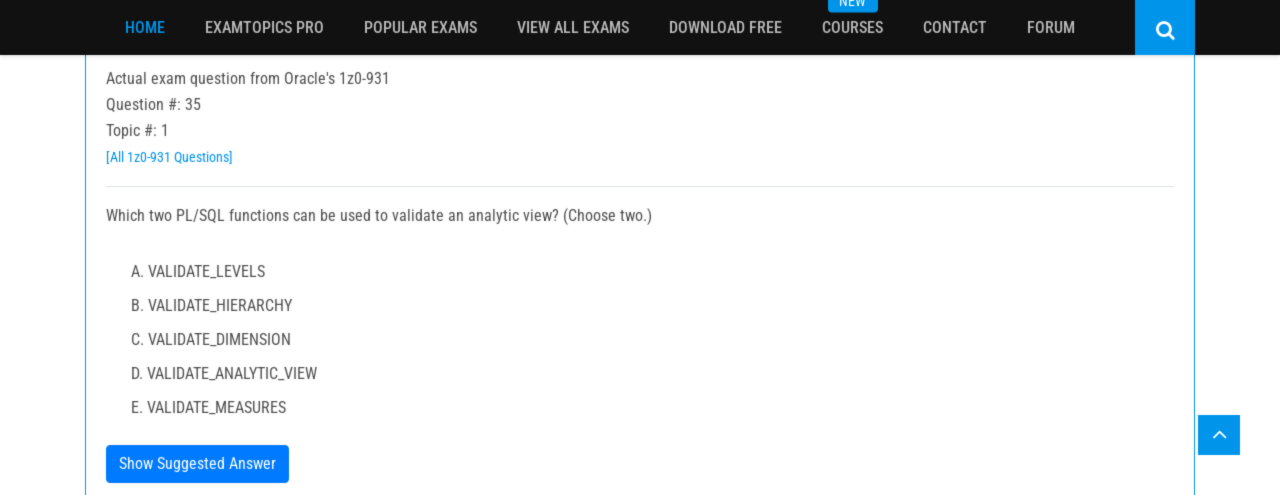
^

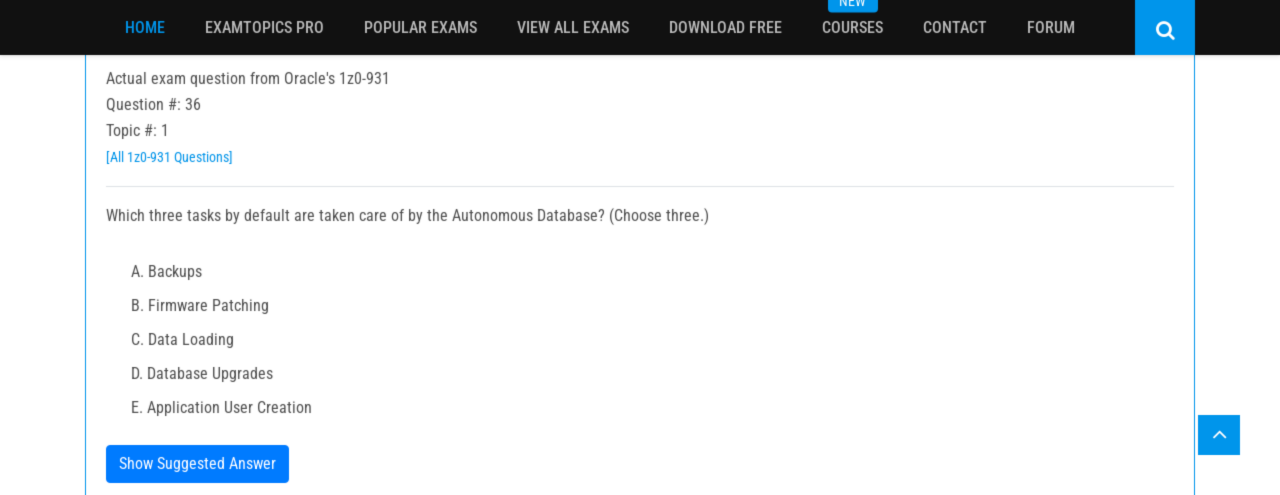












Q

Actual exam question from Oracle's 1z0-931

Question #: 37

Topic #: 1

[All 1z0-931 Questions]

A Corporation is building a web application to allow its customers to schedule service requests online. There is also a need to run operational reports at times during non-peak hours. The architecture team is debating whether such reports should be run on the OLTP database or in a separate data mart. The DBA Manager does not want to add anymore admin responsibility to the team and is looking for a database option that's low to zero maintenance, but meets their strict performance requirements as well.

Which Oracle Cloud Infrastructure database service is appropriate for this scenario?

- A. Since the application needs to be highly available, it should to be deployed on a Kubernetes Cluster.
- B. ADW since operational reporting is a higher priority in this scenario.
- C. It is best to build a separate data warehouse, and move the OLTP data on a nightly basis.
- D. ATP. Using 'tpurgent' and 'high' TNS services to separate connection types.

Question #: 40

Topic #: 1

[All 1z0-931 Questions]

Autonomous Data Warehouse configures and optimizes your database for you, therefore you do not need to perform some of the administration operations for configuring the database.

Which statement is true regarding the default configuration of the Autonomous Data Warehouse?

- A. In Autonomous Data Warehouse direct access to the database node and the local file system is allowed.
- B. Degree of parallelism for SQL statements is set based on the number of OCPUs in the system and the database service the user is connecting to.
- C. Adding, removing, or modifying tablespaces is allowed.
- D. Compression is not enabled by default and you must specify the compression method for your tables with the compression clause in your CREATE TABLE and ALTER TABLE commands.

Show Suggested Answer

^

FORUM

Q