

Actual exam question from Oracle's 1z0-931-20

Question #: 17

Topic #: 1

[All 1z0-931-20 Questions]

Oracle Data Safe is a unified control center for your Oracle databases which helps you understand the sensitivity of your data, evaluate risks to data, mask sensitive data, implement and monitor security controls, assess user security, monitor user activity, and address data security compliance requirements.

Which statement is FALSE? (Choose the best answer.)

FORUM

Q

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

Show Suggested Answer

FORUM

Q

Actual exam question from Oracle's 1z0-931-20

Question #: 24

Topic #: 1

[All 1z0-931-20 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? (Choose the best answer.)

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

Show Suggested Answer

Actual exam question from Oracle's 1z0-931-20

Question #: 29

Topic #: 1

[All 1z0-931-20 Questions]

Which management operation is correct about Autonomous Databases on shared Exadata infrastructure? (Choose the best answer.)

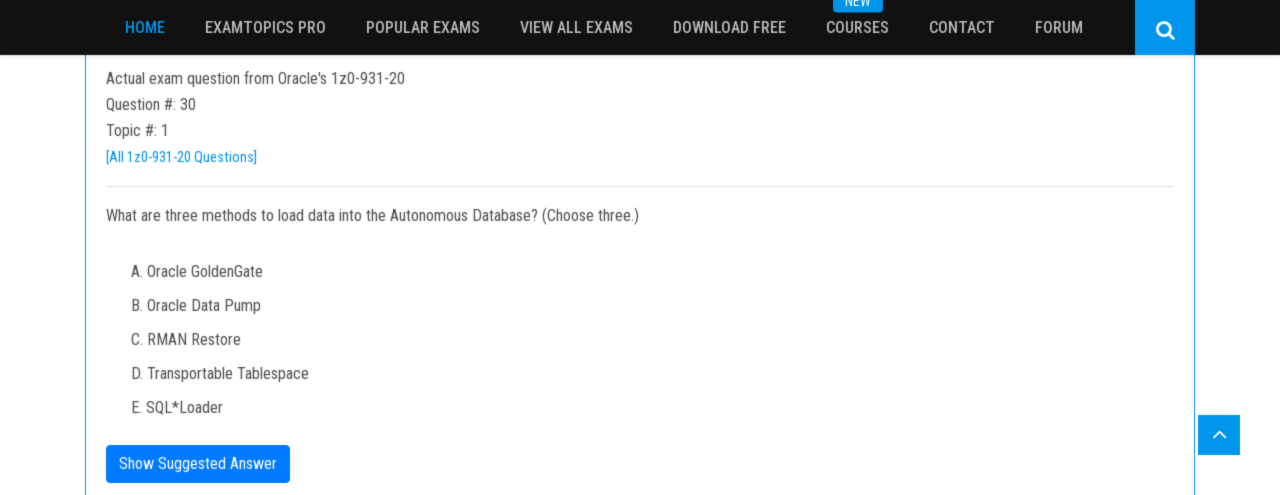
- A. You can skip a scheduled maintenance run. For Autonomous Databases on shared Exadata infrastructure, you can skip maintenance runs for up to two consecutive quarters if needed.
- B. You can choose to use Release Update (RU) or Release Update Revision (RUR) updates for your about Autonomous Databases on shared Exadata infrastructure.
- C. You cannot configure the scheduling for your Autonomous Databases on shared Exadata infrastructure.
- D. You can perform a x€rolling restartx€ 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.

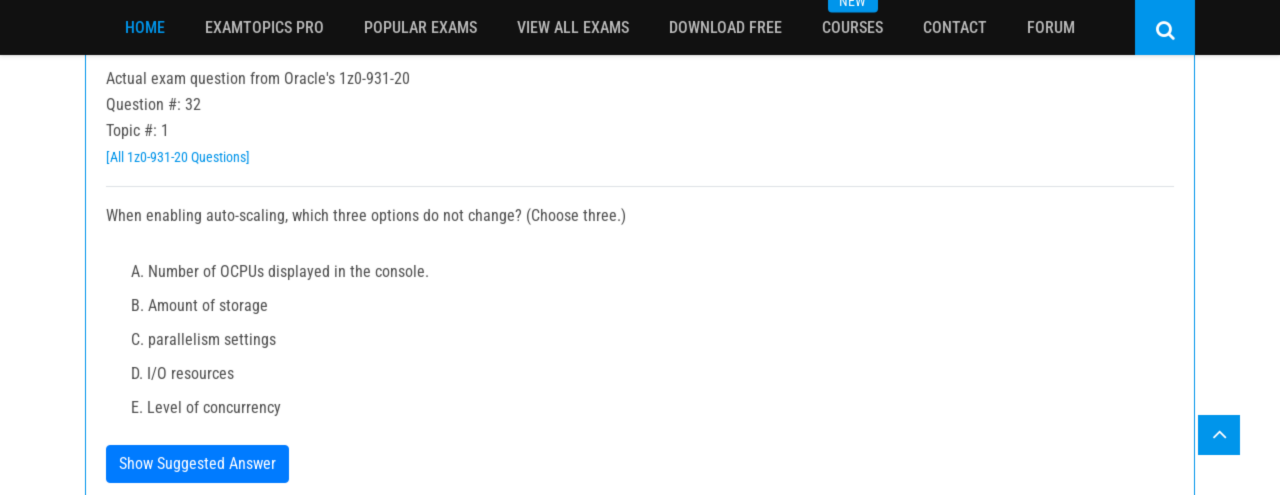
Show Suggested Answer

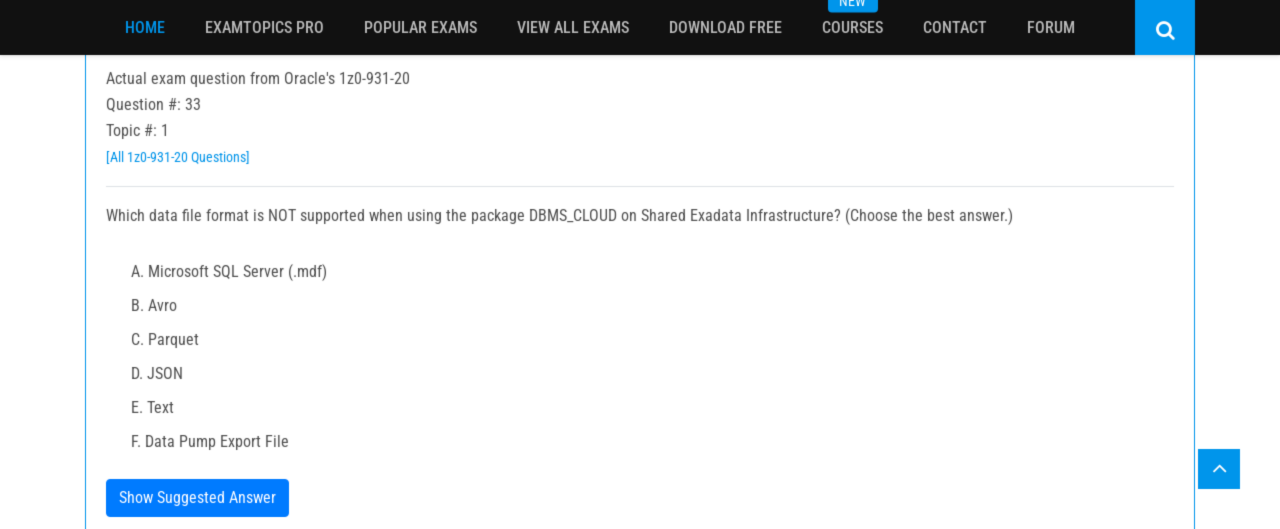
 $\hat{}$

FORUM

Q







NEW

Actual exam question from Oracle's 1z0-931-20

Question #: 34

Topic #: 1

[All 1z0-931-20 Questions]

Autonomous Database's auto scaling feature allows your database to use up to three times the current base number of CPU cores at any time. As demand increases, auto scaling automatically increases the number of cores in use. Likewise, as demand drops, auto scaling automatically decreases the number of cores in use. Which statement is FALSE regarding the auto scaling feature? (Choose the best answer.)

- A. The base number of OCPU cores allocated to a database is not guaranteed.
- B. Auto scaling is enabled by default and can be enabled or disabled at any time.
- C. For databases on dedicated Exadata infrastructure, the maximum number of cores is limited by the number of free cores that aren't being used by other auto scaling databases to meet high-load demands.
- D. For databases on dedicated Exadata infrastructure, the maximum number of cores available to a database depends on the total number of cores available in the Exadata infrastructure instance.

Show Suggested Answer

^

