

Oracle Database Cloud Service 2019 Exam

Questions & Answers Demo

Version: 4.0

Question: 1
Which two statements are true about OCI load balancing service?
A. It is a public regional service available in one availability domain.B. It supports SSL offloading, SSL termination, SSL end to end, and SSL tunneling.C. It distributes the large amounts of traffic to multiple back end servers in a VCN.D. It supports TCP and HTTP/2 protocols only.
Answer: BD
Explanation: https://docs.cloud.oracle.com/en-us/iaas/Content/Balance/Concepts/balanceoverview.htm
Question: 2
Which three are true about Transparent Data Encryption (TDE)?
A. Set encrypt new table spaces parameter to false to stop encrypting the tablespaces.B. TDE overrides access controls configured using Oracle Database Vault.
C.TDE allows you to encrypt sensitive data in individual columns.
D. TDE stores the master key outside the database in an external security module. E. When the TDE master encryption key is reset, backups taken using the old TDE master encryption key become obsolete.
F. dbcli update_tdekey command is used to update the master encryption key for a PDB.
Answer: ACE
Question: 3
Examine the command:

dbcli describe-component

What information will you get by executing this command?

- A. displays all the components related to the Object Storage
- B. displays the latest patch available for the DB system
- C. displays all the storage objects created
- D. displays the installed patch versions for the DB system

Answer: A

	Answer: D
Explanation: https://docs.cloud.oracle.com/en-us/iaas/Content/Database/References/d Use the dbcli describe-component command to show the installed and av server, storage, and/or database home components in the DB system.	
Question: 4	
In your company there are two teams working on different projects with d but a single VCN is used. Which service will help you in restricting the users from accessing the other. A. Infrastructure Monitoring Cloud Service B. Security Monitoring and Analytics Cloud Service C. Configuration and Compliance Cloud Service D. Identity and Access Management service	_
	Answer: C
Question: 5	
Which database edition would you use to launch an Exadata DB system?	
A. Database Enterprise Edition Extreme PerformanceB. Database Standard EditionC. Database Enterprise Edition High PerformanceD. Database Enterprise Edition	

Explanation:

https://docs.cloud.oracle.com/en-us/iaas/Content/Database/Concepts/exaoverview.htm

Supported Database Edition and Versions

Exadata DB systems require Enterprise Edition - Extreme Performance. This edition provides all the features of Oracle Database Enterprise Edition, plus all the database enterprise management packs and all the Enterprise Edition options, such as Oracle Database In-Memory and Oracle Real Application Clusters (RAC).