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Exam : **1z0-998-21**

Title : Oracle Database Cloud Service
2021 Specialist

Vendor : Oracle

Version : DEMO

NO.1 You created a new PDB in a VM DB system and while creating a tablespace in the PDB an error is returned:

ORA-28374: typed master key not found in wallet.

What could be the possible reason?

- A. TDE wallet is corrupted or lost.
- B. Entry for the TDE wallet in the sqlnet.ora is missing.
- C. TDE wallet does not exist.
- D. Master key encryption is not activated for the new PDB.

Answer: D

NO.2 Examine the exhibit:

The screenshot shows the 'Examine the exhibit:' section of the Oracle Cloud Infrastructure console. It displays the configuration for a database shape with the following settings:

- SHAPE TYPE:** VIRTUAL MACHINE (selected), BARE METAL, EXADATA
- SHAPE:** VM.Standard2.24
- TOTAL NODE COUNT:** 1
- ORACLE DATABASE SOFTWARE EDITION:** Enterprise Edition Extreme Performance
- AVAILABLE STORAGE SIZE (GB):** 256

How many CPU cores and memory would a DB system would get after successful creation?

- A. 32 CPU cores and 256 GB of memory
- B. 2 CPU cores and 256 GB of memory
- C. 16 CPU cores and 320 GB of memory
- D. 24 CPU cores and 320 GB of memory

Answer: D

NO.3 You want to launch a DB system that is less expensive and can be used for test and dev environments. Which type of DB system would satisfy the requirement?

- A. Autonomous transaction processing
- B. Exadata DB system
- C. Bare metal DB system
- D. VM DB system

Answer: D

NO.4 Which three transfer options are available while migrating a database to the Oracle Cloud Infrastructure?

- A. Fastconnect
- B. Internet Gateway
- C. Local Peering Gateway

D. IPSEC VPN

E. Virtual Cloud Network

Answer: A,B,D

Explanation:

<https://docs.cloud.oracle.com/en-us/iaas/Content/Database/Tasks/migrating.htm> Migration Connectivity Options You have several connectivity options when migrating your on-premises databases to the Oracle Cloud Infrastructure. The options are listed below in order of preference. FastConnect: Provides a secure connection between your existing network and your virtual cloud network (VCN) over a private physical network instead of the internet. For more information, see FastConnect.

IPSec VPN: Provides a secure connection between a dynamic routing gateway (DRG) and customer-premise equipment (CPE), consisting of multiple IPSec tunnels. The IPSec connection is one of the components forming a site-to-site VPN between a VCN and your on-premises network. For more information, see VPN Connect.

Internet gateway: Provides a path for network traffic between your VCN and the internet. For more information, see Internet Gateway.

NO.5 Which three statements are true about using Oracle Cloud Infrastructure?

A. supports VM and bare metal DB systems only

B. provides complete life cycle automation

C. provides high availability and scalability

D. supports bare metal DB systems only

E. runs everything from small VMs to a large bare metal cluster

Answer: B,C,E