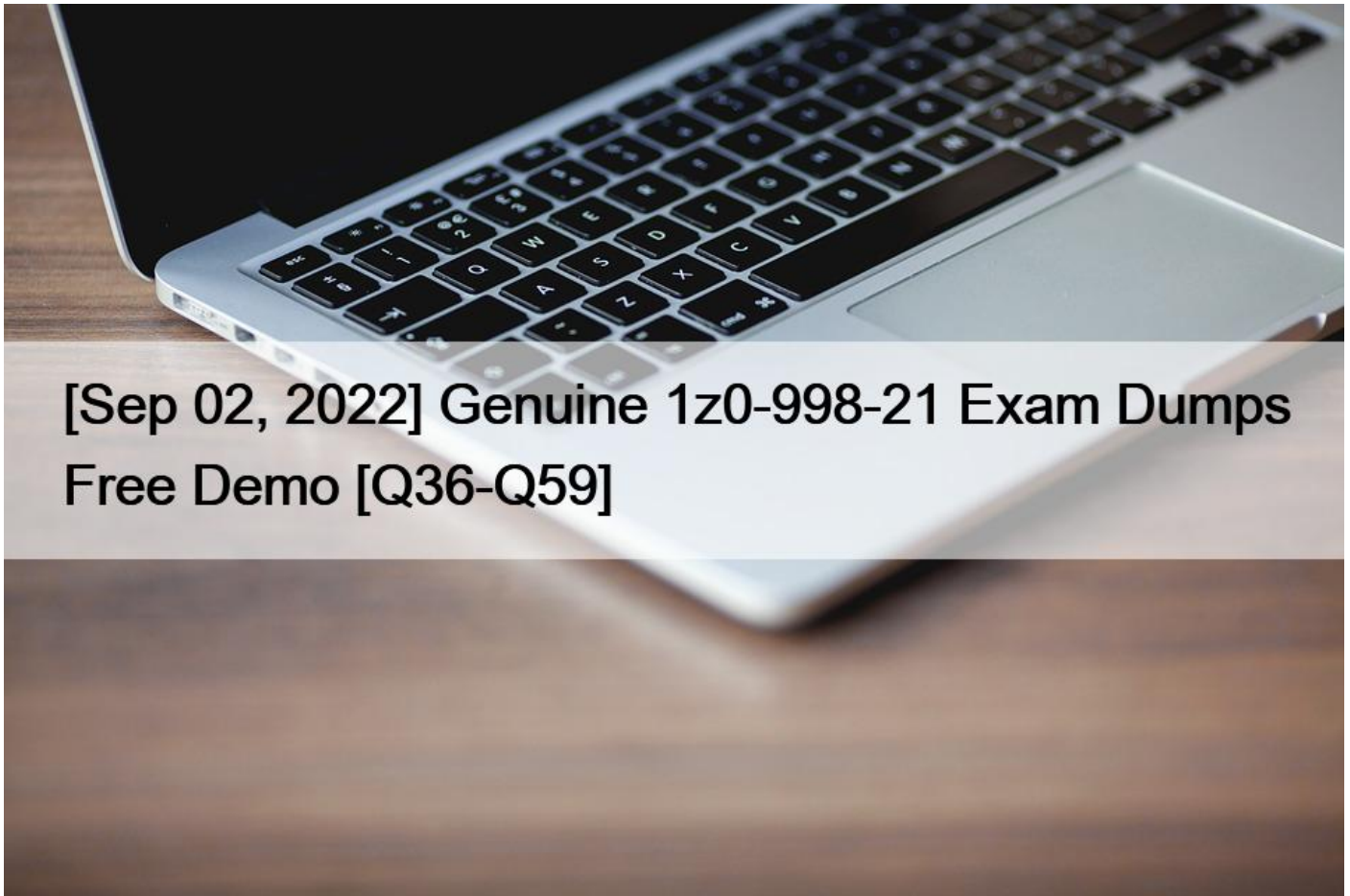


[Sep 02, 2022 Genuine 1z0-998-21 Exam Dumps Free Demo [Q36-Q59]



[Sep 02, 2022 Genuine 1z0-998-21 Exam Dumps Free Demo Printable & Easy to Use Oracle Database Cloud 1z0-998-21 Dumps 100% Same Q&A In Your Real Exam NO.36

What is needed on the host to work with API to launch a DB system?

- * JDK
- * python 2.6 or later
- * JRE
- * Oracle Database

<https://docs.cloud.oracle.com/en-us/iaas/Content/Database/Tasks/creatingDBsystem.htm>

NO.37 What are the three autonomous optimizations available in Autonomous transaction processing database?

- * creates missing indexes
- * row data formats
- * fast complex analytics
- * data caching to avoid IO
- * columnar data formats

NO.38 Which three are the prerequisites/conditions for the backing up to OCI Object Storage?

- * DB system must have access to the applicable Swift endpoint or Object Storage.
- * Database must be in archive log mode.

- * VCN must be configured with an internet gateway.
- * VCN must be configured with dynamic routing gateway.
- * OCI account username and password.

NO.39 Which two are automatically managed in Oracle Autonomous Data Warehouse database?

- * back up and recovery
- * patching and upgrading
- * creating the compartment
- * creating the bucket
- * creating the VCN

<https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/using-oracle-autonomous-data-warehouse-shared-exa-data-infrastructure.pdf>

NO.40 Examine the steps to enable EM Express Console.

```
1. Log in to DB System with opc user and sudo to oracle user.  
2. Log in to database as sys user.  
3. Log in to database as ADMIN user.  
4. Open console's port in the DB system.  
5. Execute exec DBMS_XDB_CONFIG.SETHTTPSPORT (<port>);  
6. Execute exec DBMS_XDB_CONFIG.GETHTTPSPORT (<port>);  
7. Update the security list for the console's port.
```

Identify the required steps in correct order.

- * 1,2,6,4,7
- * 1,2,5,4,7
- * 1,3,4,7,6
- * 1,3,5,4,7

NO.41 Which two statements are true about the API Signing Key?

- * RSA key pair in PEM format must have minimum of 1024 bits.
- * It must be generated with a passphrase.
- * It is a RSA key pair in the PEM format.
- * It is required when using OCI API in conjunction with the SDK/CLI.

https://docs.cloud.oracle.com/en-us/iaas/pdf/ug/OCI_User_Guide.pdf

NO.42 Which two statements are true about the regions and availability domains (AD)?

- * A region can have only one AD for disaster recovery capability.
- * OCI is hosted in one region with multiple availability domains.
- * OCI is hosted in multiple regions and multiple availability domains.
- * Regions provide disaster recovery capability.

NO.43 Examine the command:

```
[root@dbsys ~]# dbcli update-database -bi 78a2a5f0-72b1-448f-bd86-cf41b30b64ee -i 71ec8335-113a-46e3-b
```

Which statement is true about the execution of the command?

- * associates the backup job ID with the database ID
- * recovers the incremental level 0 backup with the incremental level 1 backup
- * associates the configuration ID with the database ID
- * updates the DB system with the latest CLI commands

NO.44 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.

Which three options would resolve this problem?

- * Delete the encryption wallet entry from the sqlnet.ora.
- * Change the location of the auto-login wallet.
- * Activate the master encryption key for the newly created PDB.
- * Disable the auto-login wallet and convert the wallet to password wallet.
- * Re-enable the auto-login wallet.

NO.45 You want to migrate a schema from on premises database to OCI database. Which two can be used to achieve this?

- * Golden Gate
- * SQL Developer
- * Data Guard
- * Data Pump

NO.46 Which is the default choice for the DNS names resolution for the instances in your VCN?

- * Custom Resolver
- * Internet Gateway
- * Internet and VCN Resolver
- * Dynamic Routing Gateway

DEFAULT CHOICE: INTERNET AND VCN RESOLVER

This is an Oracle-provided option that includes two parts:

Internet Resolver: Lets instances resolve hostnames that are publicly published on the internet. The instances do not need to have internet access by way of either an internet gateway or a connection to your on-premises network (such as an IPSec VPN connection through a DRG).

VCN Resolver: Lets instances resolve hostnames (which you can assign) of other instances in the same VCN. For more information, see [About the DNS Domains and Hostnames](#).

<https://docs.cloud.oracle.com/en-us/iaas/Content/Network/Concepts/dns.htm#choices>

NO.47 You want to connect to a database in the DB system with SQL Developer. Which three are the prerequisites?

- * Public key
- * Private key
- * SSH tunnel from local system to DB system
- * Open port 1521 for listener in VCN
- * Open port 1521 on the local system

NO.48 Examine the command:

dbcli describe-component

What information will you get by executing this command?

- * displays the installed patch versions for the DB system
- * displays all the components related to the Object Storage
- * displays the latest patch available for the DB system
- * displays all the storage objects created

NO.49 Which three are the prerequisites and conditions for the recovering a database from Object Storage?

- * DB system must have access to the applicable Swift endpoint or Object Storage.
- * An auth_token is generated by Oracle Cloud Infrastructure.
- * VCN must be configured with a service gateway.
- * Database must be in archivelog mode.
- * VCN must be configured with dynamic routing gateway.

<https://docs.cloud.oracle.com/en-us/iaas/Content/Database/Tasks/recoveringOS.htm>

NO.50 Which three statements are true about using Oracle Cloud Infrastructure?

- * runs everything from small VMs to a large bare metal cluster
- * supports VM and bare metal DB systems only
- * provides complete life cycle automation
- * provides high availability and scalability
- * supports bare metal DB systems only

NO.51 Which three are the basic security considerations for using any application securely?

- * Use the default password allocated by the administrator while creating an account.
- * Review user privileges to determine relevance to current work requirements.
- * Ensure that different applications have separate Virtual Cloud Networks (VCN).
- * Establish who should access which system components and how often, and monitor those components.
- * Keep up-to-date on security information and apply all the security patches.

https://docs.oracle.com/cd/E66029_01/doc.732/e66033/sec_overview.htm#ITGSC108 Basic Security Considerations The following principles are fundamental to using any application securely:

Keep software up to date. This includes the latest product release and any patches that apply to it.

Limit privileges as much as possible. Users should be given only the access necessary to perform their work. User privileges should be reviewed periodically to determine relevance to current work requirements.

Monitor system activity. Establish who should access which system components, how often they should be accessed, and who should monitor those components.

Install software securely. For example, use firewalls, secure protocols (such as SSL), and secure passwords. See [Performing a Secure Network Integrity Installation](#); for more information.

Learn about and use Network Integrity security features. See [Implementing Network Integrity Security](#); for more information.

Use secure development practices. For example, take advantage of existing database security functionality instead of creating your own application security. See [Security Considerations for Developers](#); for more information.

Keep up to date on security information. Oracle regularly issues security-related patch updates and security alerts. You must install

all security patches as soon as possible from the Oracle Technology Network web site:

<http://www.oracle.com/technetwork/topics/security/alerts-086861.html>

NO.52 Which three transfer options are available while migrating a database to the Oracle Cloud Infrastructure?

- * Virtual Cloud Network
- * Local Peering Gateway
- * Fastconnect
- * IPSEC VPN
- * Internet Gateway

<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.53 What is the use of port 6200 on a DB system?

- * Oracle Enterprise Manager Database Console
- * EM Express Console
- * Oracle High Availability Services
- * Oracle Notification Services (ONS)

https://docs.oracle.com/cd/E11882_01/install.112/e41962/ports.htm#RILIN1179

NO.54 Which two default options are used for the database created in a DB system while using API?

- * PDB admin user is created with name PDBADMIN.
- * DB language and territory is used as AMERICAN and AMERICA respectively.
- * Only container databases can be created in a DB system from Oracle Database 12c and later versions.
- * ACFS is used for database storage in all database versions.
- * User specified DB name is added with system generated suffix for DB unique name.

<https://docs.cloud.oracle.com/en-us/iaas/Content/Database/Tasks/exacreatingDBsystem.htm> Default Options for the Initial Database To simplify launching a DB system in the Console and when using the API, the following default options are used for the initial database.

Console Enabled: False

Create Container Database: False for version 11.2.0.4 databases. Otherwise, true.

Create Instance Only (for standby and migration): False

Database Home ID: Creates a database home

Database Language: AMERICAN

Database Sizing Template: odb2

Database Storage: Automatic Storage Management (ASM)

Database Territory: AMERICA

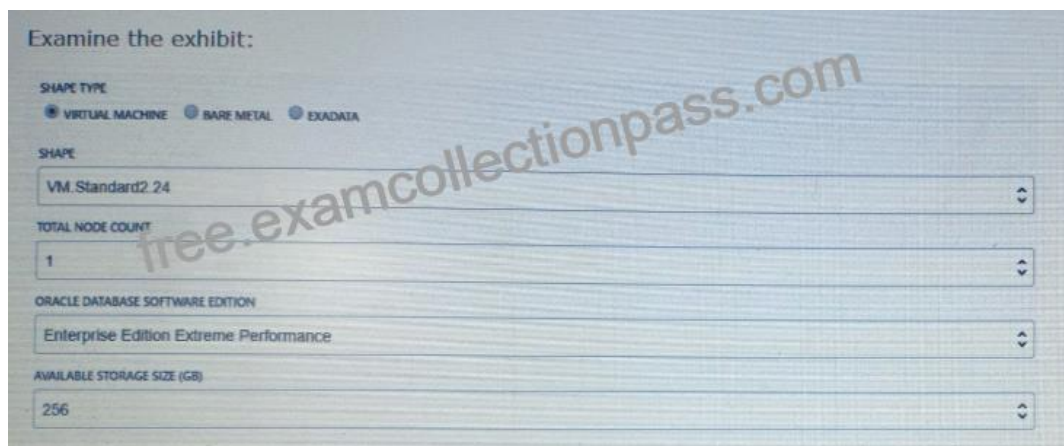
Database Unique Name: The user-specified database name and a system-generated suffix, for example, dbtst_phx1cs.

PDB Admin Name: pdbuser (Not applicable for version 11.2.0.4 databases.)

NO.55 Which two statements are true about using the Object Storage for the backups?

- * Virtual Cloud Network must be configured with an internet gateway.
- * Availability is low but the durability of the backup is high.
- * Availability and durability of the backup is high.
- * Availability is high but the durability of the backup is low.
- * Virtual Cloud Network must be configured with dynamic routing gateway.

NO.56 Examine the exhibit:



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

- * 16 CPU cores and 320 GB of memory
- * 32 CPU cores and 256 GB of memory
- * 2 CPU cores and 256 GB of memory
- * 24 CPU cores and 320 GB of memory

NO.57 You want to launch a DB system for real application testing in which you need to have multiple database homes with different database versions. Which DB system would meet these requirements?

- * Bare metal DB system with any database edition except standard edition
- * VM DB system with any database edition except standard edition
- * VM DB system with any database edition
- * Bare metal DB system with any database edition

NO.58 Which two important factors need to be considered while configuring a DB system?

- * Transparent Data Encryption

- * Service Gateway
- * Network Time Protocol
- * Dynamic Routing Gateway
- * Cluster Time Synchronization Service

<https://docs.cloud.oracle.com/en-us/iaas/Content/Database/Tasks/configuringDB.htm>

NO.59 Which two complexities must be applied to the Database Admin passwords?

- * Special characters must be `_`, `#`, or `-`.
- * Password must be 16 characters and contain at least two uppercase, two lowercase, two special, and two numeric characters.
- * Password must be 9 to 30 characters and contain at least two uppercase, two lowercase, two special, and two numeric characters.
- * Password must be 8 to 24 characters and contain at least one uppercase, lowercase, special, and numeric characters.

<https://docs.oracle.com/database/121/DBSEG/authentication.htm#DBSEG3225> This function checks for the following requirements when users create or modify passwords:

The password must contain at least 2 upper case characters, 2 lower case characters, 2 numeric characters, and 2 special characters. These special characters are as follows:

`‘ ~ ! @ # $ % & * () _ – + = { } [] / < > , . ; ? ‘ : | (space)`

The password must differ from the previous password by at least 4 characters.

The following internal checks are also applied:

The password contains no fewer than nine characters and does not exceed 30 characters.

The password does not contain the double-quotation character (`“`). It can be surrounded by double-quotation marks, however.

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