

## [Sep 14, 2022 Latest Questions 1z0-1093-22 Guide to Prepare Free Practice Tests [Q14-Q31]



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Oracle 1z0-1093-22 Exam Syllabus Topics:

TopicDetailsTopic 1- Utilize Exadata Cloud Management tools- Describe the MySQL Database ServiceTopic 2- NoSQL Database Cloud Service- Create, manage and use HeatWave- Install and configure Management AgentTopic 3- Explain provisioned throughput for NoSQL Database Cloud Service- MySQL Database Service and HeatWave Technical OverviewTopic 4- Manage the Database Lifecycle for Database Cloud Services on a Virtual Machine DB System- Describe Oracle Cloud Infrastructure Strategy (OCI)Topic 5- Describe the Oracle Cloud Infrastructure Database Management Service- Describe Oracle Cloud Platform for Database in the CloudTopic 6- View Fleet Summary and Management features- Explain table security managementTopic 7- Describe performance considerations for the MySQL Database Service- Manage Database Cloud Service on a Virtual Machine DB SystemTopic 8- Oracle Cloud Infrastructure Database Management Service- Provision and connect to MySQL Database

**NO.14** Assume that there are no resource limits on your underlying Exadata Cloud@Customer hardware. What is the maximum

number of Autonomous container databases that can be created on one Autonomous VM cluster?

- \* 12
- \* 4
- \* 5
- \* 32

**NO.15** Which network is used to facilitate the secure monitoring and administration of Oracle-managed infrastructure components in Exadata Cloud@Customer?

- \* InfiniBand network
- \* Backup network
- \* Client network
- \* Control plane network
- \* Cloud operations network

**NO.16** Which three statements are true regarding MySQL Database Service HeatWave? (Choose all correct answers) HeatWave uses periodic long-running ETL batch jobs to refresh the data.

- \* Heatwave is a in-memory, query-processing engine designed for fast execution of analytic queries.
- \* Heatwave is Exclusively available in Oracle Cloud Infrastructure.
- \* Heatwave uses machine learning to automate operations, increasing DBA productivity and reducing costs.
- \* HeatWave data which is needed for analytic processing is stored in disk files.

**NO.17** What information is required to connect to the NoSQL Database Cloud Service?

- \* API signing key, admin ID, user ID
- \* signing key fingerprint, API signing key, tenancy OCID
- \* user ID, tenancy ID, component ID
- \* tenancy ID, passphrase, handshake key

**NO.18** In a two-node Real Applications Cluster environment, the Internet and VCN Resolver are supported for DNS in the DB system. Which TWO tasks are required for the network setup? (Choose all correct answers)

- \* After the VCN is created, modify the DNS settings to use DNS Hostnames.
- \* when creating the database, specify a value in the Hostname Prefix.
- \* Select 'Use DNS Hostnames in this VCN' as the VCN is being created.
- \* Select the hostname field for a DNS label when the subnet is being created.

**NO.19** Which service is used by default by the MySQL Database Service to store user data to make it more resistant to failures?

- \* File Storage
- \* Data safe
- \* Block Volumes
- \* Object storage

**NO.20** While using virtual machines (VMs), the next step after selecting a shape for the DB system is to select storage options and configuration. Which TWO configurations can be selected and used? (Choose all correct answers)

- \* mount block storage locally to the node.
- \* Configure storage to assign 40% to DATA and the rest to redo logs and archive logs.
- \* Use Object Storage buckets for DATA, redo logs, and archive logs.
- \* Use Automatic Storage Management (ASM) for the storage management software.

**NO.21** Your MySQL Database Service system is automatically backed up between midnight and 1 AM. What must you do to change the starting time to 4 AM?

- \* Use the mysqlbackup command to establish a 4 AM backup start time.

- \* Edit the OCI MySQL DB System Details to set the Enable Automatic Backups time to 4 AM.
- \* Update the Oracle Cloud Infrastructure (OCI) MySQL DB System Details page to specify the 4 AM backup window start time.
- \* From the Edit MySQL DB System Details page, select Backup Window and set the start time to 4 AM.

**NO.22** How many DB systems must you provision before you can enable Oracle Data Guard for a virtual machine DB system database?

- \* It depends on how many standby databases you want for your primary database in the Oracle Data Guard configuration in Oracle Cloud Infrastructure.
- \* Three, first for the primary database, second for the standby database, and a third for the staging database in the Oracle Data Guard configuration.
- \* Two for both the primary and standby database, because a DB system with the database that you want to use as the standby must already exist before you enable Oracle Data Guard.
- \* One with the primary database, because a new DB system with the standby database is created and associated with the primary database when you enable Oracle Data Guard.

**NO.23** Which FOUR storage options are available in Oracle Cloud Infrastructure (OCI)? (Choose all correct answers)

- \* Local storage
- \* Object Storage
- \* EFS Storage
- \* Block Storage
- \* File Storage
- \* EBS Storage

**NO.24** What TWO reasons do you need a minimum of three storage cells when using Exadata Cloud Service? (Choose all correct answers)

- \* for high availability
- \* for Fast Start Failover of storage cells
- \* for Data Guard
- \* for Real Application Clusters
- \* for triple mirroring of data

**NO.25** You used the `&#8220;Stop&#8221;` option from the Console of an Exadata Cloud Service virtual machine within a VM cluster. What impact does this have?

- \* The Exadata Cloud Service is stopped.
- \* All the virtual machines in the VM cluster are stopped.
- \* All the databases and infrastructure associated with the Exadata Cloud Service are stopped.
- \* The Stopped virtual machine is not available to any other database deployment.

**NO.26** Patching requires role permissions. However, since roles are not granted by default, which role needs to be added to someone patching the DB system?

- \* Let security admins manage vaults, keys, and secrets.
- \* Let database and fleet admins manage Autonomous Databases.
- \* Let database administrator's manage DB systems.
- \* Let users manage compute instance configurations, instance pools, and cluster networks.

**NO.27** Which statement is FALSE about using compartments?

- \* They allow you to isolate resources.
- \* They can be used to secure resources.
- \* They can be organized in a hierarchical fashion.
- \* They are a physical concept that separates users.

**NO.28** What can you use to enable an on-premises Enterprise Manager instance to monitor Exadata Cloud Service in a private OCI subnet?

- \* virtual Cloud Network (VCN)
- \* Client subnet
- \* Virtual Network Interface Card (VNIC)
- \* FastConnect

**NO.29** Which TWO statements are true when enabling autonomous Data Guard on Autonomous Exadata. (Choose all correct answers)

- \* Autonomous databases inherit their Data Guard configuration from their Autonomous Container Database.
- \* Data Guard can be set per individual Autonomous Database within a Container Database.
- \* Data Guard is not currently supported on Autonomous Exadata Cloud@Customer.
- \* Autonomous Data Guard only supports Maximum Performance and Maximum Protection protection modes.
- \* When in a Data Guard configuration patching will always take place on the standby database first.

**NO.30** You notice that throttling is occurring on your NoSQL Database Cloud Service. What must you increase to solve this?

- \* storage capacity
- \* storage capacity
- \* index size
- \* OCPU for all servers in the cluster

**NO.31** Resources are allocated to the DB system based on the shape selected. Which TWO are options for a DB system? (Choose all correct answers)

- \* Two-node bare metal servers with 512 GB memory and locally attached drives
- \* Two-node virtual machine X7 with Block Storage which can be scaled up
- \* One-node bare metal server with up to 52 OCPU cores and locally attached drives to the system
- \* One-node virtual machine XS with 24 OCPU cores

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