

1Z0-1085-20^{Q&As}

Oracle Cloud Infrastructure Foundations 2020 Associate

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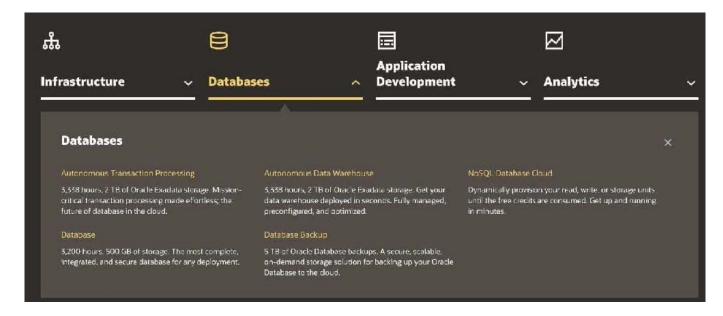
QUESTION 1

What service is NOT available as part of Oracle Cloud Free Tier?

- A. Oracle Cloud Infrastructure Monitoring
- B. Oracle Cloud Infrastructure Exadata DB Systems
- C. Oracle Cloud Infrastructure Autonomous Data Warehouse
- D. Oracle Cloud Infrastructure Compute

Correct Answer: B

For more information on Oracle Cloud Infrastructure Free Tier refer below official documentation https://docs.cloud.oracle.com/en-us/iaas/Content/FreeTier/freetier.htm?Highlight=Free%20Tier Exadata DB Systems aren\\'t a part of the free tier: Reference: https://www.oracle.com/in/cloud/free/



QUESTION 2

Which service is the most effective for moving large amounts of data from your on-premises to OCI?

- A. Data Transfer appliance
- B. Data Safe
- C. Internal Gateway
- D. Dynamic Routing Gateway

Correct Answer: A

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QUESTION 3

Which two situations incur costs in Oracle Cloud Infrastructure (OCI)?

- A. Data ingress from the internet
- B. Transferring data across regions
- C. Transferring data from one instance to another in the same Availibility Domain
- D. Data egress to the internet E. Transferring data from one instance to another across different Availibility Domains in a Region

Correct Answer: BD

QUESTION 4

After Signing up for a new Oracle cloud Infrastructure tenancy, what would you subscribe to in order to deploy infrastructure and services in different parts of the world?

- A. Availability Domain
- B. Fault Domains
- C. Pay as you go pricing
- D. Region

Correct Answer: D

Oracle Cloud Infrastructure is hosted in regions and availability domains. A region is a localized geographic area, and an availability domain is one or more data centers located within a region. A region is composed of one or more availability domains. Most Oracle Cloud Infrastructure resources are either region-specific, such as a virtual cloud network, or availability domain-specific, such as a compute instance. Traffic between availability domains and between regions is encrypted. Availability domains are isolated from each other, fault tolerant, and very unlikely to fail simultaneously. Because availability domains do not share infrastructure such as power or cooling, or the internal availability domain network, a failure at one availability domain within a region is unlikely to impact the availability of the others within the same region. The availability domains within the same region are connected to each other by a low latency, high bandwidth network, which makes it possible for you to provide high-availability connectivity to the internet and on-premises, and to build replicated systems in multiple availability domains for both high-availability and disaster recovery. Oracle is adding multiple cloud regions around the world to provide local access to cloud resources for our customers. To accomplish this quickly, we\\'ve chosen to launch regions in new geographies with one availability domain. As regions require expansion, we have the option to add capacity to existing availability domains, to add additional availability domains to an existing region, or to build a new region. The expansion approach in a particular scenario is based on customer requirements as well as considerations of regional demand patterns and resource availability. For any region with one availability domain, a second availability domain or region in the same country or geo-political area will be made available within a year to enable further options for disaster recovery that support customer requirements for data residency where they exist. Reference: https://docs.cloud.oracle.com/enus/iaas/Content/General/Concepts/regions.htm

QUESTION 5

You want to leverage a managed Real Application Cluster (RAC) offering in Oracle Cloud Infrastructure. which OCI

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Managed database service would you choose?

- A. Autonomous Transaction Processing (shared)
- B. VM DB System
- C. Autonomous Data Warehousing (shared)
- D. Bare Metal DB Systems

Correct Answer: B

There are 2 types of DB systems on virtual machines:

A 1-node VM DB system consists of one VM.

A 2-node VM DB system consists of two VMs clustered with RAC enabled.

Reference:

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

Oracle Cloud Infrastructure offers single-node DB systems on either bare metal or virtual machines, and 2node RAC DB systems on virtual machines. If you need to provision a DB system for development or

testing purposes, then a special fast provisioning single-node virtual machine system is available.

You can manage these systems by using the Console, the API, the Oracle Cloud Infrastructure CLI, the

Database CLI (DBCLI), Enterprise Manager, Enterprise Manager Express, or SQL Developer.

Reference:

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