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Oracle Cloud Infrastructure 2021 Architect Associate

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QUESTION 1

You are deploying a highly available web application in Oracle Cloud Infrastructure and have decided to use a public load balancer. The back-end web servers will be distributed across all three availability domains (ADs).

How many subnets should you create to deliver a secure highly available application?

- A. three subnets in total; one subnet in each AD
- B. five subnets in total; two subnets each in the first and second AD with a single subnet in the third AD
- C. six subnets in total; two subnets in each AD; one for the load balancer and one for the web servers
- D. four subnets in total; one subnet in each AD for the web servers and a single subnet in any one AD for the load balancer

Correct Answer: C

QUESTION 2

You have provisioned an Autonomous Transaction Processing (ATP) database and logged into the ATP service console.

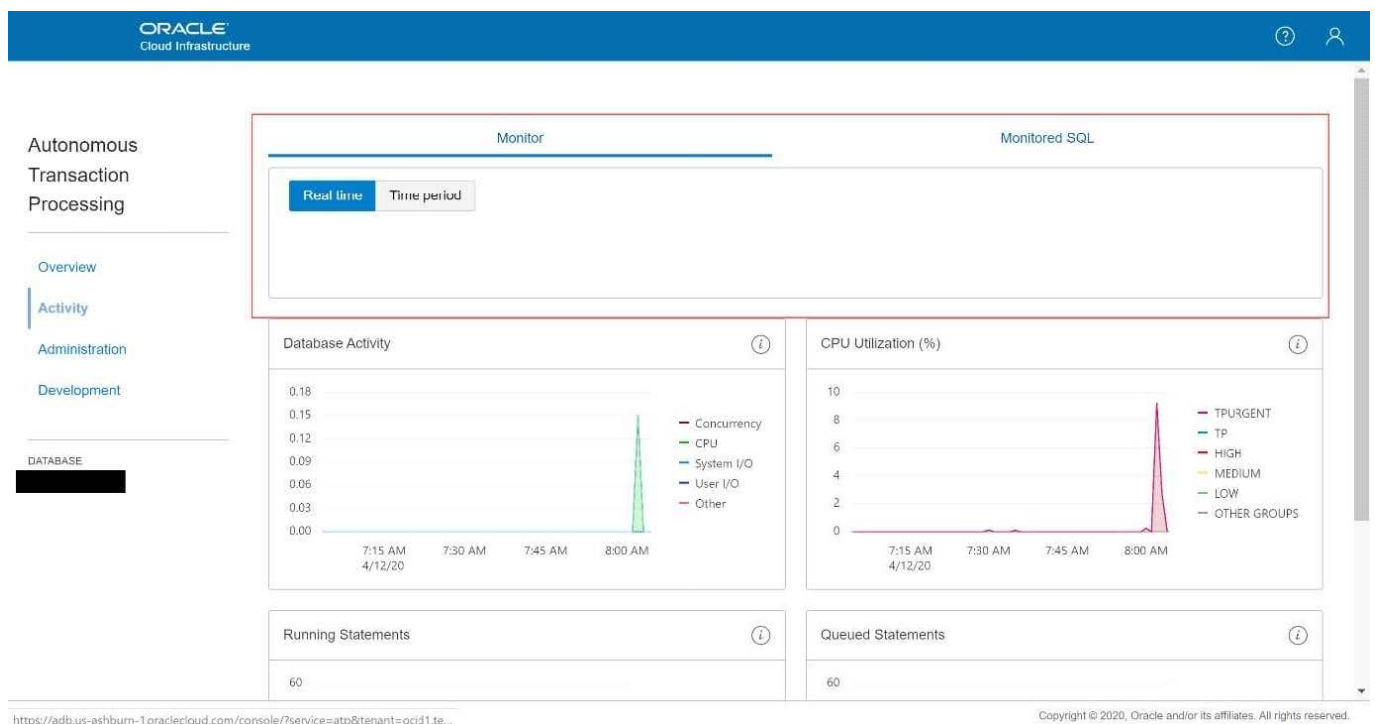
What are three abilities that can be performed from this service console? (Choose three.)

- A. scale up/down the CPUs
- B. create ATP database users
- C. reset the admin password
- D. set resource management rules
- E. monitor database activity and SQL queries

Correct Answer: CDE

In ATP Service Console,

In the activity screen allows you to perform some basic monitor database activity and SQL queries



In the administration screen allows you to perform some basic administration of the service, like reset the admin password and set resource management rules

The screenshot shows the Oracle Cloud Infrastructure Autonomous Transaction Processing Administration page. The 'Administration' tab is active. The page displays four cards: Download Client Credentials (Wallet), Set Resource Management Rules, Set Administrator Password, and Manage Oracle ML Users. The Set Resource Management Rules card is highlighted with a red box.

QUESTION 3

Which two resources are available by default when your Oracle Cloud Infrastructure tenancy is provisioned?

A. an NVMe SSD boot disk for each instance, whose size is determined by the image and shape of the instance



- B. a range of public IP addresses that are reserved for your tenancy
- C. a set of images, where each image is a template of a virtual hard drive that consists of the OS and installed software and applications
- D. a variety of shapes, where each shape determines the number of CPUs and memory allocated to an instance.

Correct Answer: CD

QUESTION 4

You are a network architect and have designed the network infrastructure of a three-tier application on Oracle Cloud Infrastructure (OCI). In the architecture, back-end DB servers are in a private subnet. One of your DB administrators requests to have access to OCI object storage service.

How can you meet this requirement?

- A. Add a new route rule to the private subnet route table to route default traffic to the internet gateway.
- B. Attach a public IP address to the instances in the private subnet, and then add a new route rule to the private subnet route table to route default traffic to the internet gateway.
- C. Create a dynamic routing gateway (DRG) and attach it to your virtual cloud network (VCN). Add a default route rule to the private subnets route table and set the target as DRG.
- D. Create a service gateway, add a new route rule to the private subnet route table that uses object storage as target type.

Correct Answer: D

A service gateway lets resources in your VCN privately access specific Oracle services, without exposing the data to an internet gateway or NAT. The resources in the VCN can be in a private subnet and use only private IP addresses. The traffic from the VCN to the service of interest travels over the Oracle network fabric and never traverses the internet. To give your VCN access to a given service CIDR label, you must enable that service CIDR label for the VCN's service gateway. You can do that when you create the service gateway, or later after it's created. You can also disable a service CIDR label for the service gateway at any time. For traffic to be routed from a subnet in your VCN to a service gateway, you must add a rule accordingly to the subnet's route table. The rule must use the service gateway as the target. Reference: <https://blogs.oracle.com/cloud-infrastructure/connect-private-instances-with-oracle-service-through-an-oracle-cloud-infrastructure-service-gateway>

QUESTION 5

Which two statements are true about the Oracle Cloud Infrastructure Object Storage Service? (Choose two.)

- A. It provides higher IOPS than Block Storage.
- B. It can be directly attached or detached from a compute instance.
- C. Data is stored redundantly only in a single AD.



D. Data is stored redundantly across multiple availability domains (ADs) in a multi-AD region.

E. It provides strong consistency.

Correct Answer: DE

STRONG CONSISTENCY When a read request is made, Object Storage always serves the most recent copy of the data that was written to the system. **DURABILITY** Object Storage is a regional service. Data is stored redundantly across multiple storage servers. Object Storage actively monitors data integrity using checksums and automatically detects and repairs corrupt data. Object Storage actively monitors and ensures data redundancy. If a redundancy loss is detected, Object Storage automatically creates more data copies. For more details about Object Storage durability, see the Oracle Cloud Infrastructure Object Storage FAQ. **CUSTOM METADATA** You can define your own extensive metadata as key-value pairs for any purpose. For example, you can create descriptive tags for objects, retrieve those tags, and sort through the data. You can assign custom metadata to objects and buckets using the Oracle Cloud Infrastructure CLI or SDK. See Software Development Kits and Command Line Interface for details. **ENCRYPTION** Object Storage employs 256-bit Advanced Encryption Standard (AES-256) to encrypt object data on the server. Each object is encrypted with its own key. Data encryption keys are encrypted with a master encryption key that is frequently rotated. Encryption is enabled by default and cannot be turned off.

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