

1Z0-1072-22^{Q&As}

Oracle Cloud Infrastructure 2022 Architect Associate

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QUESTION 1

At the end of a terraform apply operation, what is the default output?

- A. nothing by default
- B. statistics about what was added, changed, and destroyed
- C. the entire state file
- D. statistics about what was added, changed, and destroyed, and the values of outputs

Correct Answer: D

QUESTION 2

Where are DB Systems backups stored by default?

- A. ASM disk group
- B. locally attached NVMe on virtual machine
- C. block volume
- D. object storage on Oracle Cloud Infrastructure

Correct Answer: D

QUESTION 3

Your organization has deployed a large, complex application across multiple compute instances in Oracle Cloud Infrastructure (OCI). These compute instances also have block volume storage attached to them.

You want to create a time consistent backup of these block volume storage.

Which implementation strategy should be used?

- A. Create a manual backup of each volume
- B. Use scripts available in OCI to backup block volume storage
- C. Group volumes in a volume group first and then use available scripts in OCI
- D. Group volumes in a volume group and create a manual backup of the volume group

Correct Answer: D

The Oracle Cloud Infrastructure Block Volume service provides you with the capability to group together multiple volumes in a volume group. A volume group can include both types of volumes, boot volumes, which are the system disks for your Compute instances, and block volumes for your data storage. You can use volume groups to create

volume group backups and clones that are point- in-time and crash-consistent. This simplifies the process to create time-consistent backups of running enterprise applications that span multiple storage volumes across multiple instances. You can then restore an entire group of volumes from a volume group backup. To create a backup of the volume group Open the navigation menu. Under Core Infrastructure, go to Block Storage and click Volumes Groups. In the Volume Groups list, click Create Volume Group Backup in the Actions menu for the volume group you want to create a backup for.

QUESTION 4

Which three components can you configure in Oracle Infrastructure Identity and Access Management? (Choose three.)

- A. Groups
- B. Users
- C. Instances
- D. Policies
- E. VCNs

Correct Answer: ABD

References: <https://cloud.oracle.com/governance/identity/faq>

QUESTION 5

Which two components cannot be deleted in your Oracle Cloud Infrastructure Virtual Cloud Network? (Choose two.)

- A. Service gateway
- B. Default security list
- C. Routing gateway
- D. Default route table
- E. Default subnet

Correct Answer: BD

Reference: <https://www.oracle.com/a/ocom/docs/vcn-deployment-guide.pdf> (4)

QUESTION 6

What happens after you successfully run the following command on your Oracle Cloud Infrastructure Container Engine for Kubernetes (OKE) using the YAML file defined below? `kubectl create -f definition.yml` YAML file ?`definition.yml`

```
apiVersion: v1
kind: Pod
metadata:
  name: myapp
  labels:
    app: myapp
spec:
  containers:
    - name: nginx-image
      image: nginx
    - name: mysql-image
      image: mysql
```

- A. A single Pod with a single container is created.
- B. Two Pods with a container each are created.
- C. A single Pod with two containers is created.
- D. No Pod gets created.

Correct Answer: C

QUESTION 7

Which is a customer's responsibility on an Oracle Cloud Infrastructure database?

- A. patching the database and OS
- B. creating the first default database on the DBCS server
- C. creating an ASM diskgroup for data file or temp file storage
- D. installing the operating system (OS), Grid Infrastructure, and database software

Correct Answer: A

On autonomous there's no patching needed. But on the regular DB Cloud services you need to patch the DB and the OS. During the creation on the OCDB the first DB is created automatically Oracle automatically takes care of Operating system Installation/Configuration, Grid Infrastructure, ASM diskgroup Creation/ Configuration , and database software Installation and first database on the DB System. that's all when Creating DB Systems. and then the customer responsible to apply the patches to the database and OS

QUESTION 8

Which two are true for Oracle Cloud Infrastructure DNS? (Choose two.)

- A. It can function only as a primary DNS.
- B. It supports other cloud providers such as AWS and Azure.
- C. It supports segregation of traffic by using the private pool.
- D. It does not provide DDoS protection.

Correct Answer: BC

References: B ?Support for Oracle Cloud Infrastructure, other Cloud provider endpoints (AWS, Azure) and private assets, including Cloud, CDNs and Data Centers C ?Customers may purchase Oracle Cloud Infrastructure Private Pool and Vanity Nameserver to have their Domain Names and Zones under a private IP pool with dedicated nameservers to segregate from those of other customers in order to reduce the risk of external issues affecting their websites.
<https://www.oracle.com/cloud/networking/dns-faq.html>

QUESTION 9

Which three actions need to be performed before attempting a data transfer service job?

- A. Obtain an available host machine which can run the dts utility on-premise with SATA or USB drives attached for the transfer job.
- B. Get access to a high-speed internet connection
- C. Data Transfer Service and Storage Service Limits should be checked and raised if required.
- D. Set up SSH access to a host on OCI to coordinate the transfer job.
- E. Create an object bucket to receive the job.

Correct Answer: ACE

QUESTION 10

A company currently uses Microsoft Active Directory as its identity provider. The company recently subscribed to Oracle Cloud Infrastructure (OCI) to leverage the cloud platform for test and development. As the administrator, you configured the OCI tenancy to be federated with Microsoft Active Directory. Now you need to give access to developers so that they can start creating resources in their OCI accounts. Which step will you perform to make sure you are not duplicating user creation inside of OCI tenancy?

- A. Create a group for developers on OCI and map the group to a similar group in Microsoft Active Directory during the federation process.
- B. Create a new user account in OCI for each user, and then create policies to provide access to developers.
- C. Create a group for developers on OCI, export all the developers from Microsoft Active Directory, and then import them into the Identity and Access Management (IAM) group.
- D. Create a single user account in OCI, and then create policies to provide access to developers to this single account.

Correct Answer: A

When working with your IdP, your administrator defines groups and assigns each user to one or more groups according to the type of access the user needs. Oracle Cloud Infrastructure also uses the concept of groups (in conjunction with IAM policies) to define the type of access a user has. As part of setting up the relationship with the IdP, your administrator can map each IdP group to a similarly defined IAM group, so that your company can re-use the IdP group definitions when authorizing user access to Oracle Cloud Infrastructure resources.

QUESTION 11

Your IT department wants to cut down storage costs, but also meet compliance requirements as set up by the central audit group. You have a legacy bucket with both Word docs (*.docx) and Excel files (*.xlsx). Your auditors want to retain only Excel files for compliance purposes. Your IT departments wants to keep all other files for 365 days only. What two steps can you take to meet this requirement?

- A. Create Object Storage Lifecycle rules to archive objects from the legacy bucket after 365 days without any pattern matching
- B. Create Object Storage Lifecycle rules to delete objects from the legacy bucket after 365 days with a filter type - include by pattern: "*.docx"
- C. It is not possible to meet this requirement
- D. Create Object Storage Lifecycle rules to delete objects from the legacy bucket after 365 days with a filter type - exclude by pattern: "*.xlsx"
- E. Create Object Storage Lifecycle rules to delete objects from the legacy bucket after 365 days without any pattern matching

Correct Answer: BD

Object Lifecycle Management lets you automatically manage the archiving and deletion of objects. By using Object Lifecycle Management to manage your Object Storage and Archive Storage data, you can reduce your storage costs and the amount of time you spend managing data. Use object name filters to specify which objects the lifecycle rule applies to. You can add object filters in any order. Object Lifecycle Management evaluates the precedence of the rules as follows: Pattern exclusions Pattern inclusions Prefix inclusions

QUESTION 12

Which two statements about fault domains are true? (Choose two.)

- A. A fault domain is a grouping of hardware and infrastructure within an availability domain
- B. Each availability domain contains three fault domains
- C. A failed instance in a fault domain is automatically relaunched
- D. A fault domain is selected automatically based on usage data

Correct Answer: AB

References: A fault domain is a grouping of hardware and infrastructure within an availability domain. Each availability domain contains three fault domains. Fault domains provide anti-affinity: they let you distribute your instances so that the instances are not on the same physical hardware within a single availability domain.

QUESTION 13

You have five different company locations spread across the US. For a proof-of-concept (POC) you need to setup secure and encrypted connectivity to your workloads running in a single virtual cloud network (VCN) in the Oracle Cloud Infrastructure Ashburn region from all company locations.

What would meet this requirement?

- A. Create five internet gateways in your VCN and have separate route table for each internet gateway.
- B. Create five virtual circuits using FastConnect for each company location and terminate those connections on a single dynamic routing gateway (DRG). Attach that DRG to your VCN.
- C. Create five IPsec connections with each company location and terminate those connections on a single DRG. Attach that DRG to your VCN.
- D. Create five IPsec VPN connections with each company location and terminate those connections on five separate DRGs. Attach those DRGs to your VCN.

Correct Answer: C

Access to Your On-Premises Network There are two ways to connect your on-premises network to Oracle Cloud Infrastructure: **VPN Connect**: Offers multiple IPsec tunnels between your existing network's edge and your VCN, by way of a DRG that you create and attach to your VCN. **Oracle Cloud Infrastructure FastConnect**: Offers a private connection between your existing network's edge and Oracle Cloud Infrastructure. Traffic does not traverse the internet. Both private peering and public peering are supported. That means your on-premises hosts can access private IPv4 addresses in your VCN as well as regional public IPv4 addresses in Oracle Cloud Infrastructure (for example, Object Storage or public load balancers in your VCN). You can use one or both types of the preceding connections. If you use both, you can use them simultaneously, or in a redundant configuration. These connections come to your VCN by way of a single DRG that you create and attach to your VCN. Without that DRG attachment and a route rule for the DRG, traffic does not flow between your VCN and on-premises network. At any time, you can detach the DRG from your VCN but maintain all the remaining components that form the rest of the connection. You could then reattach the DRG again, or attach it to another VCN.

QUESTION 14

Which certificate format is used with the load balancer?

- A. PFX
- B. PEM
- C. PKCS12
- D. CRT

Correct Answer: B

<https://docs.cloud.oracle.com/iaas/Content/Balance/Tasks/managingcertificates.htm>

QUESTION 15

Which two are required to create an IPSec VPN connection? (Choose two.)

- A. security list
- B. static route CIDR
- C. name
- D. compute instance

Correct Answer: AB

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