



Vendor: Oracle

Exam Code: 1Z0-1085-22

Exam Name: Oracle Cloud Infrastructure 2022 Foundations Associate

Version: DEMO

QUESTION 1

A company has developed an eCommerce web application In Oracle Cloud Infrastructure. What should they do to ensure that the application has the highest level of resilience?

- A. Deploy the application across multiple Regions and Availability Domains.
- B. Deploy the application across multiple Availability Domains and subnet.
- C. Deploy the application across multiple Virtual Cloud Networks.
- D. Deploy the application across multiple Availability Domains and Fault Domains.

Answer: A

Explanation:

For highest level of resilience you can deploy the application between regions and distribute on availability domain and fault domains.

Reference:

<https://www.oracle.com/cloud/iaas/faq.html>

QUESTION 2

You have a mission-critical application which requires to be globally available at all times. Which deployment strategy should you adopt?

- A. Use multiple Fault Domains In each Availability Domain in each Region.
- B. Use multiple Availability Domains In one Region.
- C. Use multiple Fault Domains In one Region.
- D. Use multiple Fault Domains in any Availability Domain in multiple Regions.

Answer: A

Explanation:

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. Regions are independent of other regions and can be separated by vast distances--across countries or even continents. 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.

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. A hardware failure or Compute hardware maintenance event that affects one fault domain does not affect instances in other fault domains. In addition, the physical hardware in a fault domain has independent and redundant power supplies, which prevents a failure in the power supply hardware within one fault domain from affecting other fault domains.

Reference:

<https://docs.cloud.oracle.com/en-us/iaas/Content/General/Concepts/regions.htm>

QUESTION 3

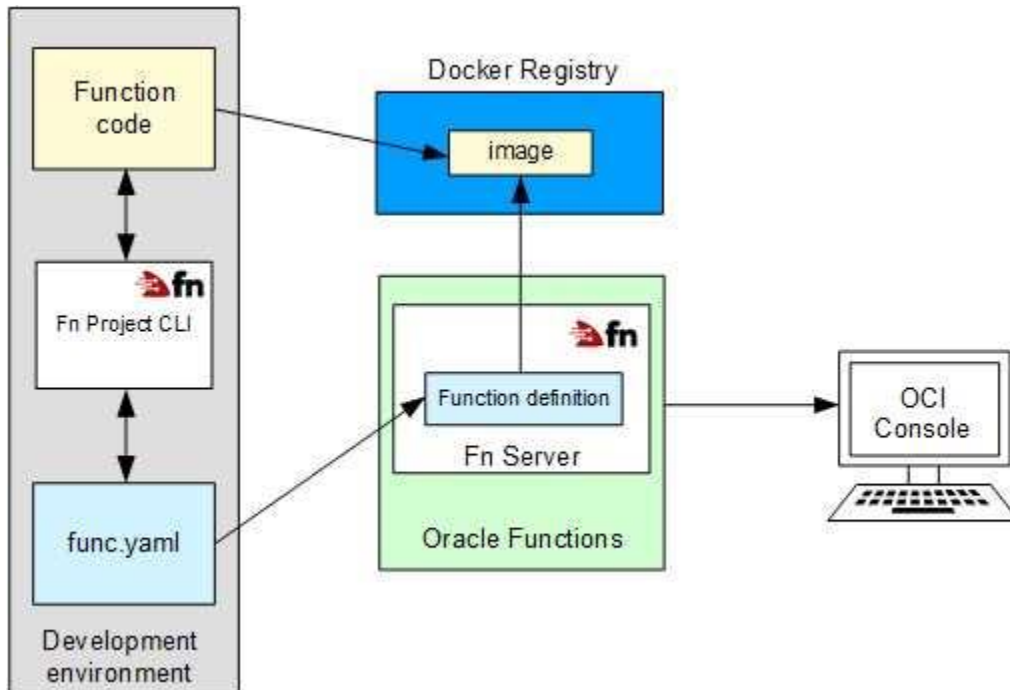
Which Oracle Cloud Infrastructure service allows you to run code without provisioning any underlying infrastructure resources?

- A. Compute service
- B. Storage Gateway
- C. Oracle Container Engine for Kubernetes (OKE)
- D. Oracle Functions

Answer: C

Explanation:

Oracle Functions is a fully managed, multi-tenant, highly scalable, on-demand, Functions-as-a-Service platform. It is built on enterprise-grade Oracle Cloud Infrastructure and powered by the Fn Project open source engine. Use Oracle Functions (sometimes abbreviated to just Functions) when you want to focus on writing code to meet business needs. The serverless and elastic architecture of Oracle Functions means there's no infrastructure administration or software administration for you to perform. You don't provision or maintain compute instances, and operating system software patches and upgrades are applied automatically. Oracle Functions simply ensures your app is highly-available, scalable, secure, and monitored. With Oracle Functions, you can write code in Java, Python, Node, Go, and Ruby (and for advanced use cases, bring your own Dockerfile, and Graal VM). You can then deploy your code, call it directly or trigger it in response to events, and get billed only for the resources consumed during the execution.



Reference:

<https://docs.cloud.oracle.com/en-us/iaas/Content/Functions/Concepts/functionsoverview.htm>

QUESTION 4

Which three methods can you use to create or modify Oracle Cloud Infrastructure (OCI) resources?

- A. REST APIs
- B. OCI desktop client
- C. Secure Shell (SSH)

- D. OCI Console
- E. Command-line Interface
- F. Remote Desktop Protocol (RDP)
- G. Serial console connection

Answer: ADE

Explanation:

You can create and manage resources in the following ways:

Oracle Cloud Infrastructure Console

The Console is an intuitive, graphical interface that lets you create and manage your instances, cloud networks, and storage volumes, as well as your users and permissions. See Using the Console.

Oracle Cloud Infrastructure APIs

The Oracle Cloud Infrastructure APIs are typical REST APIs that use HTTPS requests and responses.

See API Requests.

SDKs

Several Software Development Kits are available for easy integration with the Oracle Cloud Infrastructure APIs, including SDKs for Java, Ruby, and Python. For more information, see Developer Resources.

Command Line Interface (CLI)

You can use a command line interface with some services. For more information, see Developer Resources.

Terraform

Oracle supports Terraform. Terraform is "infrastructure-as-code" software that allows you to define your infrastructure resources in files that you can persist, version, and share. For more information, see Getting Started with the Terraform Provider.

Ansible

Oracle supports the use of Ansible for cloud infrastructure provisioning, orchestration, and configuration management. Ansible allows you to automate configuring and provisioning your cloud infrastructure, deploying and updating software assets, and orchestrating your complex operational processes. For more information, see Getting Started with Ansible for Oracle Cloud Infrastructure.

Resource Manager

Resource Manager is an Oracle Cloud Infrastructure service that allows you to automate the process of provisioning your Oracle Cloud Infrastructure resources. It helps you install, configure, and manage resources using the "infrastructure-as-code" model. For more information, see Overview of Resource Manager.

Reference:

https://docs.cloud.oracle.com/en-us/iaas/pdf/gsg/OCI_Getting_Started.pdf

QUESTION 5

Which CANNOT be used with My Oracle Support (MOS)?

- A. Add or change a tenancy administrator
- B. Request a Service Limit increase
- C. Reset the password or unlock the account for the tenancy administrator
- D. Troubleshoot your resources in an Oracle Cloud Infrastructure Free Trial account

Answer: D

Explanation:

Open a support service request with MOS option is available to paid accounts. Customers using only Always Free resources are not eligible for Oracle Support. Limited support is available to

Free Tier accounts with Free Trial credits. After you use all of your credits or after your trial period ends (whichever comes first), you must upgrade to a paid account to access Oracle Support. If you choose not to upgrade and continue to use Always Free Services, you will not be eligible to raise a service request in My Oracle Support.

In addition to support for technical issues, use My Oracle Support if you need to:

- Reset the password or unlock the account for the tenancy administrator
- Add or change a tenancy administrator
- Request a service limit increase

Reference:

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

QUESTION 6

Which is a key benefit of using oracle cloud infrastructure autonomous data warehouse?

- A. No username and password required
- B. Scale both CPU and Storage without downtime
- C. Apply database patches as they become available
- D. Maintain root level access to the underlying operating system

Answer: B

Explanation:

Oracle Autonomous Data Warehouse is a cloud data warehouse service that eliminates virtually all the complexities of operating a data warehouse and securing data. It automates provisioning, configuring, securing, tuning, scaling, patching, backing up, and repairing of the data warehouse. Unlike other "fully managed" cloud data warehouse solutions that only patch and update the service, it also features elastic, automated scaling, performance tuning, security, and a broad set of built-in capabilities that enable machine learning analysis, simple data loading, and data visualizations.

Data Warehouse uses continuous query optimization, table indexing, data summaries, and auto-tuning to ensure consistent high performance even as data volume and number of users grows. Autonomous scaling can temporarily increase compute and I/O by a factor of three to maintain performance. Unlike other cloud services which require downtime to scale, Autonomous Data Warehouse scales while the service continues to run.

Reference: <https://www.oracle.com/autonomous-database/autonomous-data-warehouse/>

QUESTION 7

Which three components are part of Oracle Cloud Infrastructure (OCI) identity and access management service?

- A. Regional Subnets
- B. Policies
- C. Users
- D. Compute Instances
- E. Dynamic Groups
- F. Roles
- G. Virtual Cloud Networks

Answer: BCE

Explanation:

Components of IAM

IAM uses the components described in this section. To better understand how the components fit together, see Example Scenario.

RESOURCE

The cloud objects that your company's employees create and use when interacting with Oracle Cloud Infrastructure. For example: compute instances, block storage volumes, virtual cloud networks (VCNs), subnets, route tables, etc.

USER

An individual employee or system that needs to manage or use your company's Oracle Cloud Infrastructure resources. Users might need to launch instances, manage remote disks, work with your virtual cloud network, etc. End users of your application are not typically IAM users. Users have one or more IAM credentials (see User Credentials).

GROUP

A collection of users who all need the same type of access to a particular set of resources or compartment.

DYNAMIC GROUP

A special type of group that contains resources (such as compute instances) that match rules that you define (thus the membership can change dynamically as matching resources are created or deleted). These instances act as "principal" actors and can make API calls to services according to policies that you write for the dynamic group.

NETWORK SOURCE

A group of IP addresses that are allowed to access resources in your tenancy. The IP addresses can be public IP addresses or IP addresses from a VCN within your tenancy. After you create the network source, you use policy to restrict access to only requests that originate from the IPs in the network source.

COMPARTMENT

A collection of related resources. Compartments are a fundamental component of Oracle Cloud Infrastructure for organizing and isolating your cloud resources. You use them to clearly separate resources for the purposes of measuring usage and billing, access (through the use of policies), and isolation (separating the resources for one project or business unit from another). A common approach is to create a compartment for each major part of your organization. For more information, see Setting Up Your Tenancy.

TENANCY

The root compartment that contains all of your organization's Oracle Cloud Infrastructure resources. Oracle automatically creates your company's tenancy for you. Directly within the tenancy are your IAM entities (users, groups, compartments, and some policies; you can also put policies into compartments inside the tenancy). You place the other types of cloud resources (e.g., instances, virtual networks, block storage volumes, etc.) inside the compartments that you create.

POLICY

A document that specifies who can access which resources, and how. Access is granted at the group and compartment level, which means you can write a policy that gives a group a specific type of access within a specific compartment, or to the tenancy itself. If you give a group access to the tenancy, the group automatically gets the same type of access to all the compartments inside the tenancy. For more information, see Example Scenario and How Policies Work. The word "policy" is used by people in different ways: to mean an individual statement written in the policy language; to mean a collection of statements in a single, named "policy" document (which has an Oracle Cloud ID (OCID) assigned to it); and to mean the overall body of policies your organization uses to control access to resources.

HOME REGION

The region where your IAM resources reside. All IAM resources are global and available across all regions, but the master set of definitions reside in a single region, the home region. You must make changes to your IAM resources in your home region. The changes will be automatically propagated to all regions. For more information, see Managing Regions.

FEDERATION

A relationship that an administrator configures between an identity provider and a service

provider. When you federate Oracle Cloud Infrastructure with an identity provider, you manage users and groups in the identity provider. You manage authorization in Oracle Cloud Infrastructure's IAM service. Oracle Cloud Infrastructure tenancies are federated with Oracle Identity Cloud Service by default.

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

QUESTION 8

A customer wants to use Oracle Cloud Infrastructure (OCI) for storing application backups which can be stored based on business needs.

Which OCI storage service can be used to meet the requirement?

- A. File Storage
- B. Block Volume
- C. Archive Storage
- D. Object Storage (standard)

Answer: D

Explanation:

Oracle Cloud Infrastructure offers two distinct storage class tiers to address the need for both performant, frequently accessed "hot" storage, and less frequently accessed "cold" storage. Storage tiers help you maximize performance where appropriate and minimize costs where possible.

- 1) Use Object Storage for data to which you need fast, immediate, and frequent access. Data accessibility and performance justifies a higher price to store data in the Object Storage tier.
- 2) Use Archive Storage for data to which you seldom or rarely access, but that must be retained and preserved for long periods of time. The cost efficiency of the Archive Storage tier offsets the long lead time required to access the data. For more information, see Overview of Archive Storage.

The Oracle Cloud Infrastructure Object Storage service is an internet-scale, high-performance storage platform that offers reliable and cost-efficient data durability. The Object Storage service can store an unlimited amount of unstructured data of any content type, including analytic data and rich content, like images and videos.

With Object Storage, you can safely and securely store or retrieve data directly from the internet or from within the cloud platform. Object Storage offers multiple management interfaces that let you easily manage storage at scale. The elasticity of the platform lets you start small and scale seamlessly, without experiencing any degradation in performance or service reliability. Object Storage is a regional service and is not tied to any specific compute instance. You can access data from anywhere inside or outside the context of the Oracle Cloud Infrastructure, as long you have internet connectivity and can access one of the Object Storage endpoints. Authorization and resource limits are discussed later in this topic.

Object Storage also supports private access from Oracle Cloud Infrastructure resources in a VCN through a service gateway. A service gateway allows connectivity to the Object Storage public endpoints from private IP addresses in private subnets. For example, you can back up DB systems to an Object Storage bucket over the Oracle Cloud Infrastructure backbone instead of over the internet. You can optionally use IAM policies to control which VCNs or ranges of IP addresses can access Object Storage. See Access to Oracle Services: Service Gateway for details. Object Storage is Always Free eligible. For more information about Always Free resources, including additional capabilities and limitations, see Oracle Cloud Infrastructure Free Tier. The following list summarizes some of the ways that you can use Object Storage.

HADOOP/BIG DATA SUPPORT

You can use Object Storage as the primary data repository for big data. Object Storage offers a scalable storage platform that lets you store large datasets and operate seamlessly on those datasets. The [HDFS Connector for Object Storage](#) provides connectivity to various big data analytic engines like Apache Spark and MapReduce. This connectivity enables the analytics engines to work directly with data stored in Object Storage. For more information, see [Hadoop Support](#).

BACKUP/ARCHIVE

You can use Object Storage to preserve backup and archive data that must be stored for an extended duration to adhere to various compliance mandates.

CONTENT REPOSITORY

You can use Object Storage as your primary content repository for data, images, logs, and video. You can reliably store and preserve this data for a long time, and serve this content directly from Object Storage. The storage scales as your data storage needs scale.

LOG DATA

You can use Object Storage to preserve application log data so that you can retroactively analyze this data to determine usage pattern and debug issues.

LARGE DATASETS

You can use Object Storage to store generated application data that needs to be preserved for future use. Pharmaceutical trials data, genome data, and Internet of Things (IoT) data are examples of generated application data that you can preserve using Object Storage.

Reference:

<https://docs.cloud.oracle.com/en-us/iaas/Content/Object/Concepts/objectstorageoverview.htm>

QUESTION 9

Which Oracle Cloud Infrastructure (OCI) service is best suited for running serverless apps?

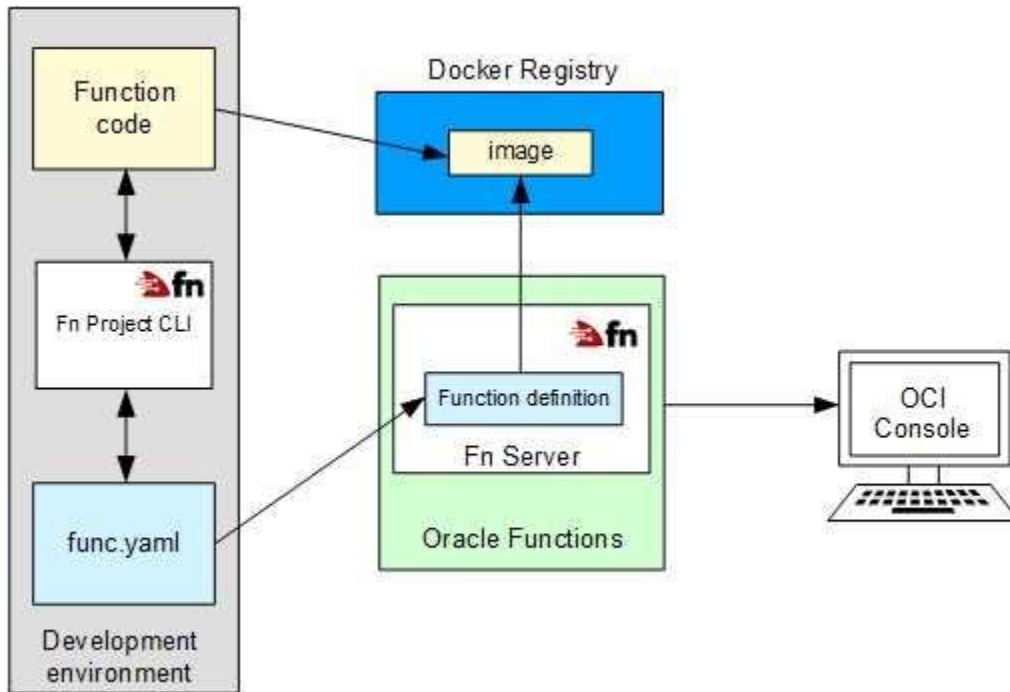
- A. Oracle Functions
- B. Virtual Cloud Network
- C. Streaming
- D. Audit

Answer: A

Explanation:

Oracle Functions is a fully managed, multi-tenant, highly scalable, on-demand, Functions-as-a-Service platform. It is built on enterprise-grade Oracle Cloud Infrastructure and powered by the Fn Project open source engine. Use Oracle Functions (sometimes abbreviated to just Functions) when you want to focus on writing code to meet business needs. The serverless and elastic architecture of Oracle Functions means there's no infrastructure administration or software administration for you to perform. You don't provision or maintain compute instances, and operating system software patches and upgrades are applied automatically. Oracle Functions simply ensures your app is highly-available, scalable, secure, and monitored. With Oracle Functions, you can write code in Java, Python, Node, Go, and Ruby (and for advanced use

cases, bring your own Dockerfile, and Graal VM). You can then deploy your code, call it directly or trigger it in response to events, and get billed only for the resources consumed during the execution. Oracle Functions is based on Fn Project. Fn Project is an open source, container native, serverless platform that can be run anywhere -any cloud or on-premises. Fn Project is easy to use, extensible, and performant. You can download and install the open source distribution of Fn Project, develop and test a function locally, and then use the same tooling to deploy that function to Oracle Functions. You can access Oracle Functions using the Console, a CLI, and a REST API. You can invoke the functions you deploy to Oracle Functions using the CLI or by making signed HTTP requests.



Reference:

<https://docs.cloud.oracle.com/en-us/iaas/Content/Functions/Concepts/functionsoverview.htm>

QUESTION 10

What does compute instance horizontal scaling mean?

- A. stopping/starting the instance
- B. backing up data to object storage
- C. adding additional compute instances
- D. changing compute instance size

Answer: C

Explanation:

Cloud Horizontal Scaling refers to provisioning additional servers to meet your needs, often splitting workloads between servers to limit the number of requests any individual server is getting. In a cloud-based environment, this would mean adding additional instances instead of moving to a larger instance size.

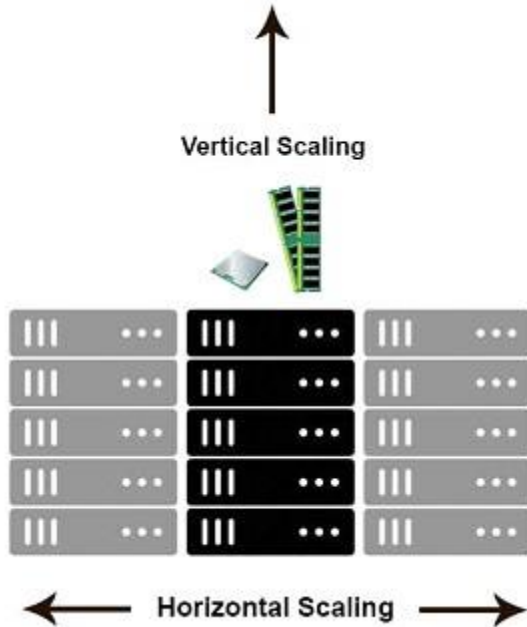
Cloud Vertical Scaling refers to adding more CPU or memory to an existing server, or replacing one server with a more powerful server.

Reference:

<https://cloudcheckr.com/cloud-cost-management/cloud-vs-data-center-what-is-scalability-in-cloud-computing/>

Horizontal scaling means that you scale by adding more machines into your pool of resources whereas Vertical scaling means that you scale by adding more power (CPU, RAM) to an existing machine.

An easy way to remember this is to think of a machine on a server rack, we add more machines across the horizontal direction and add more resources to a machine in the vertical direction.



With horizontal-scaling it is often easier to scale dynamically by adding more machines into the existing pool --Vertical-scaling is often limited to the capacity of a single machine, scaling beyond that capacity often involves downtime and comes with an upper limit.

Reference:

<https://medium.com/@abhinavkorpai/scaling-horizontally-and-vertically-for-databases-a2aef778610c>

QUESTION 11

OCI budgets can be set on which two options?

- A. Cost-tracking tags
- B. Free-form tags
- C. Compartments
- D. Virtual Cloud Network
- E. Tenancy

Answer: AC

Explanation:

In OCI a budget can be used to set soft limits on your Oracle Cloud Infrastructure spending. You can set alerts on your budget to let you know when you might exceed your budget, and you can view all of your budgets and spending from one single place in the Oracle Cloud Infrastructure console.

Budgets are set on

- Cost-tracking tags
- Compartments (including the root compartment)

Reference:

<https://docs.cloud.oracle.com/en-us/iaas/Content/Billing/Concepts/budgetsoverview.htm>

QUESTION 12

you are analyzing your Oracle Cloud Infrastructure (OCI) usage with Cost Analysis tool in OCI Console.

Which is not a default feature of the tool?

- A. Filter costs by applications
- B. Filter costs by compartments
- C. Filter costs by tags
- D. Filter costs by date

Answer: A

Explanation:

You can filter Costs Analysis Tools by following three ways:

- To filter costs by dates
- To filter costs by tags
- To filter costs by compartments

Reference:

<https://www.oracle.com/a/ocom/docs/cloud/ops-billing-100.pdf>

QUESTION 13

Which OCI Identity and access management capability helps you to organize multiple users into teams?

- A. Policies
- B. Groups
- C. Dynamic Groups
- D. Users

Answer: B

Explanation:

IAM Group is A collection of users who all need the same type of access to a particular set of resources or compartment.

IAM DYNAMIC GROUP is A special type of group that contains resources (such as compute instances) that match rules that you define (thus the membership can change dynamically as matching resources are created or deleted). These instances act as "principal" actors and can make API calls to services according to policies that you write for the dynamic group.

Reference:

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

GROUP:

A collection of users who all need the same type of access to a particular set of resources or compartment.

Working with Groups

When creating a group, you must provide a unique, unchangeable *name* for the group. The name must be unique across all groups within your tenancy. You must also provide the group with a *description* (although it can be an empty string), which is a non-unique, changeable description for the group. Oracle will also assign the group a unique ID called an Oracle Cloud ID (OCID). For more information, see [Resource Identifiers](#).

Note

If you delete a group and then create a new group with the same name, they'll be considered different groups because they'll have different OCIDs.

A group has no permissions until you write at least one **policy** ⓘ that gives that group permission to either the tenancy or a compartment. When writing the policy, you can specify the group by using either the unique name or the group's OCID. Per the preceding note, even if you specify the group name in the policy, IAM internally uses the OCID to determine the group. For information about writing policies, see [Managing Policies](#).

You can delete a group, but only if the group is empty.

For information about the number of groups you can have, see [Service Limits](#).

If you're federating with an identity provider, you'll create mappings between the identity provider's groups and your IAM groups. For more information, see [Federating with Identity Providers](#).

Reference: <https://docs.cloud.oracle.com/en-us/iaas/Content/Identity/Tasks/managinggroups.htm>

QUESTION 14

What is the frequency of OCI usage report generation?

- A. Weekly
- B. Monthly
- C. Annually
- D. Daily

Answer: D

Explanation:

A usage report is a comma-separated value (CSV) file that can be used to get a detailed breakdown of resources in Oracle Cloud Infrastructure for audit or invoice reconciliation. The usage report is automatically generated daily, and is stored in an Oracle-owned Object Storage bucket. It contains one row per each Oracle Cloud Infrastructure resource (such as instance, Object Storage bucket, VNIC) per hour along with consumption information, metadata, and tags. Usage reports generally contain 24 hours of usage data, although occasionally a usage report may contain late-arriving data that is older than 24 hours. Usage reports are retained for one year.

Reference:

<https://docs.cloud.oracle.com/en-us/iaas/Content/Billing/Concepts/billingoverview.htm>

<https://docs.cloud.oracle.com/en-us/iaas/Content/Billing/Concepts/usagereportsoverview.htm>

QUESTION 15

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

Answer: A

QUESTION 16

Which capability can be used to protect against unexpected hardware or power supply failures within an availability domain?

- A. Fault Domains
- B. Compartments
- C. Top of Rack Switches
- D. Power Distribution Units

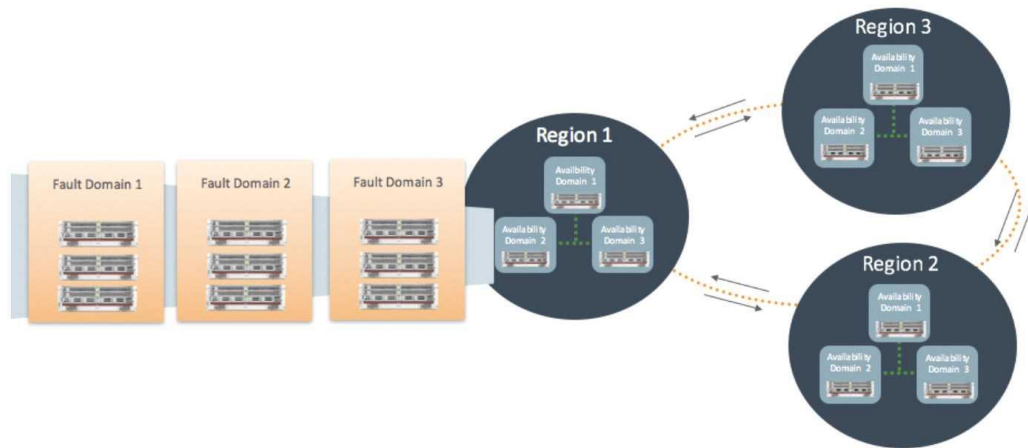
Answer: A

Explanation:

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. A hardware failure or Compute hardware maintenance event that affects one fault domain does not affect instances in other fault domains. In addition, the physical hardware in a fault domain has independent and redundant power supplies, which prevents a failure in the power supply hardware within one fault domain from affecting other fault domains.

Usually fault domains to do the following things:

- 1) Protect against unexpected hardware failures or power supply failures.
- 2) Protect against planned outages because of Compute hardware maintenance.



Reference: <https://docs.cloud.oracle.com/en-us/iaas/Content/General/Concepts/regions.htm>

QUESTION 17

Which OCI service is the most cost-effective?

- A. File Storage
- B. Object Storage (standard)
- C. Block Volume
- D. Archive Storage

Answer: B

QUESTION 18

A banking platform has been re-designed to a microservices based architecture using Docker containers for deployment.

Which service can you use to deploy containers on Oracle Cloud Infrastructure (OCI)?

- A. Container Engine for Kubernetes (OKE)
- B. Streaming Service
- C. API Gateway
- D. File Storage Service

Answer: A

Explanation:

Oracle Cloud Infrastructure Container Engine for Kubernetes is a fully-managed, scalable, and highly available service that you can use to deploy your containerized applications to the cloud. Use Container Engine for Kubernetes (sometimes abbreviated to just OKE) when your development team wants to reliably build, deploy, and manage cloud-native applications. You specify the compute resources that your applications require, and Container Engine for Kubernetes provisions them on Oracle Cloud Infrastructure in an existing OCI tenancy. Container Engine for Kubernetes uses Kubernetes -the open-source system for automating deployment, scaling, and management of containerized applications across clusters of hosts. Kubernetes groups the containers that make up an application into logical units (called pods) for easy

management and discovery.

You can access Container Engine for Kubernetes to define and create Kubernetes clusters using the Console and the REST API. You can access the clusters you create using the Kubernetes command line (kubectl), the Kubernetes Dashboard, and the Kubernetes API. Container Engine for Kubernetes is integrated with Oracle Cloud Infrastructure Identity and Access Management (IAM), which provides easy authentication with native Oracle Cloud Infrastructure identity functionality.

Reference:

<https://docs.cloud.oracle.com/en-us/iaas/Content/ContEng/Concepts/contengoverview.htm>

QUESTION 19

You are setting up a proof of concept (POC) and need to quickly establish a secure between an on-premises data center and Oracle Cloud Infrastructure (OCI). Which OCI service should you implement?

- A. VCN Peering
- B. FastConnect
- C. Internet Gateway
- D. IPSec VPN

Answer: D

Explanation:

You can set up a single IPSec VPN with a simple layout that you might use for a proof of concept (POC).

Reference:

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

It is possible to set up a site-to-site Virtual Private Network (VPN) Connection between your on-premises network (a data center or corporate LAN) and your Oracle virtual cloud network (VCN) over a secure encrypted VPN. The VPN connection uses industry-standard IPSec protocols. The Oracle service that provides site-to-site connectivity is named VPN Connect (also referred to as an IPSec VPN).

Reference: <https://docs.cloud.oracle.com/en-us/iaas/Content/Network/Tasks/managingIPsec.htm>

QUESTION 20

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

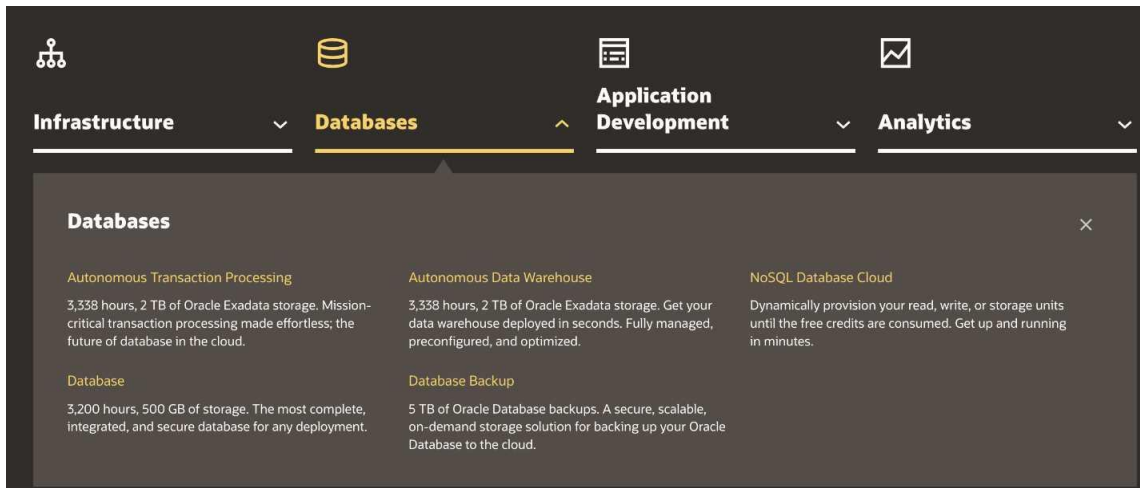
- A. Oracle Cloud Infrastructure Monitoring
- B. Oracle Cloud Infrastructure Exadata DB Systems
- C. Oracle Cloud Infrastructure Autonomous Data Warehouse
- D. Oracle Cloud Infrastructure Compute

Answer: B

Explanation:

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 21

Which Oracle Cloud Infrastructure (OCI) service can be used to protect sensitive and regulated data in OCI database services?

- A. Oracle Data Guard
- B. OCI Audit
- C. Oracle Data Safe
- D. OCI OS management

Answer: C

Explanation:

Oracle Data Safe is a unified control center for your Oracle databases which helps you understand the sensitivity of your data, evaluate risks to data, mask sensitive data, implement and monitor security controls, assess user security, monitor user activity, and address data security compliance requirements.

Whether you're using an Autonomous Database or an Oracle DB system, Oracle Data Safe delivers essential data security capabilities as a service on Oracle Cloud Infrastructure.

Features of Oracle Data Safe:

Oracle Data Safe provides the following set of features for protecting sensitive and regulated data in Oracle Cloud databases, all in a single, easy-to-use management console:

- 1) Security Assessment helps you assess the security of your cloud database configurations. It analyzes database configurations, user accounts, and security controls, and then reports the findings with recommendations for remediation activities that follow best practices to reduce or mitigate risk.
- 2) User Assessment helps you assess the security of your database users and identify high risk users. It reviews information about your users in the data dictionary on your target databases, and calculates a risk score for each user. For example, it evaluates the user types, how users are authenticated, the password policies assigned to each user, and how long it has been since each user has changed their password. It also provides a direct link to audit records related to each user. With this information, you can then deploy appropriate security controls and policies.
- 3) Data Discovery helps you find sensitive data in your cloud databases. You tell Data Discovery what kind of sensitive data to search for, and it inspects the actual data in your database and its

data dictionary, and then returns to you a list of sensitive columns. By default, Data Discovery can search for a wide variety of sensitive data pertaining to identification, biographic, IT, financial, healthcare, employment, and academic information.

4) Data Masking provides a way for you to mask sensitive data so that the data is safe for non-production purposes. For example, organizations often need to create copies of their production data to support development and test activities. Simply copying the production data exposes sensitive data to new users. To avoid a security risk, you can use Data Masking to replace the sensitive data with realistic, but fictitious data.

5) Activity Auditing lets you audit user activity on your databases so you can monitor database usage and be alerted of unusual database activities.

Reference: <https://docs.cloud.oracle.com/en-us/iaas/data-safe/doc/oracle-data-safe-overview.html>

QUESTION 22

A customer wants a dedicated connection with minimal network latency from their on-premises data center to Oracle Cloud Infrastructure (OCI).

Which service should they choose?

- A. Public internet
- B. Virtual Cloud Network Remote Peering
- C. OCI FastConnect
- D. IPSec Virtual Private Network (VPN)

Answer: C

Explanation:

Oracle Cloud Infrastructure FastConnect provides an easy way to create a dedicated, private connection between your data center and Oracle Cloud Infrastructure. FastConnect provides higher-bandwidth options, and a more reliable and consistent networking experience compared to internet-based connections.

Uses for FastConnect

With FastConnect, you can choose to use *private peering*, *public peering*, or both.

- **Private peering:** To extend your existing infrastructure into a virtual cloud network (VCN) in Oracle Cloud Infrastructure (for example, to implement a hybrid cloud, or a lift and shift scenario). Communication across the connection is with IPv4 private addresses (typically RFC 1918).
- **Public peering:** To access public services in Oracle Cloud Infrastructure without using the internet. For example, Object Storage, the Oracle Cloud Infrastructure Console and APIs, or public load balancers in your VCN. Communication across the connection is with IPv4 public IP addresses. Without FastConnect, the traffic destined for public IP addresses would be routed over the internet. With FastConnect, that traffic goes over your private physical connection. For a list of the services available with public peering, see [FastConnect Supported Cloud Services ↗](#). For a list of the public IP address ranges (routes) that Oracle advertises, see [FastConnect Public Peering Advertised Routes](#).

Reference:

https://docs.cloud.oracle.com/en-us/iaas/Content/Network/Concepts/fastconnectoverview.htm#FastConnect_Overview

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