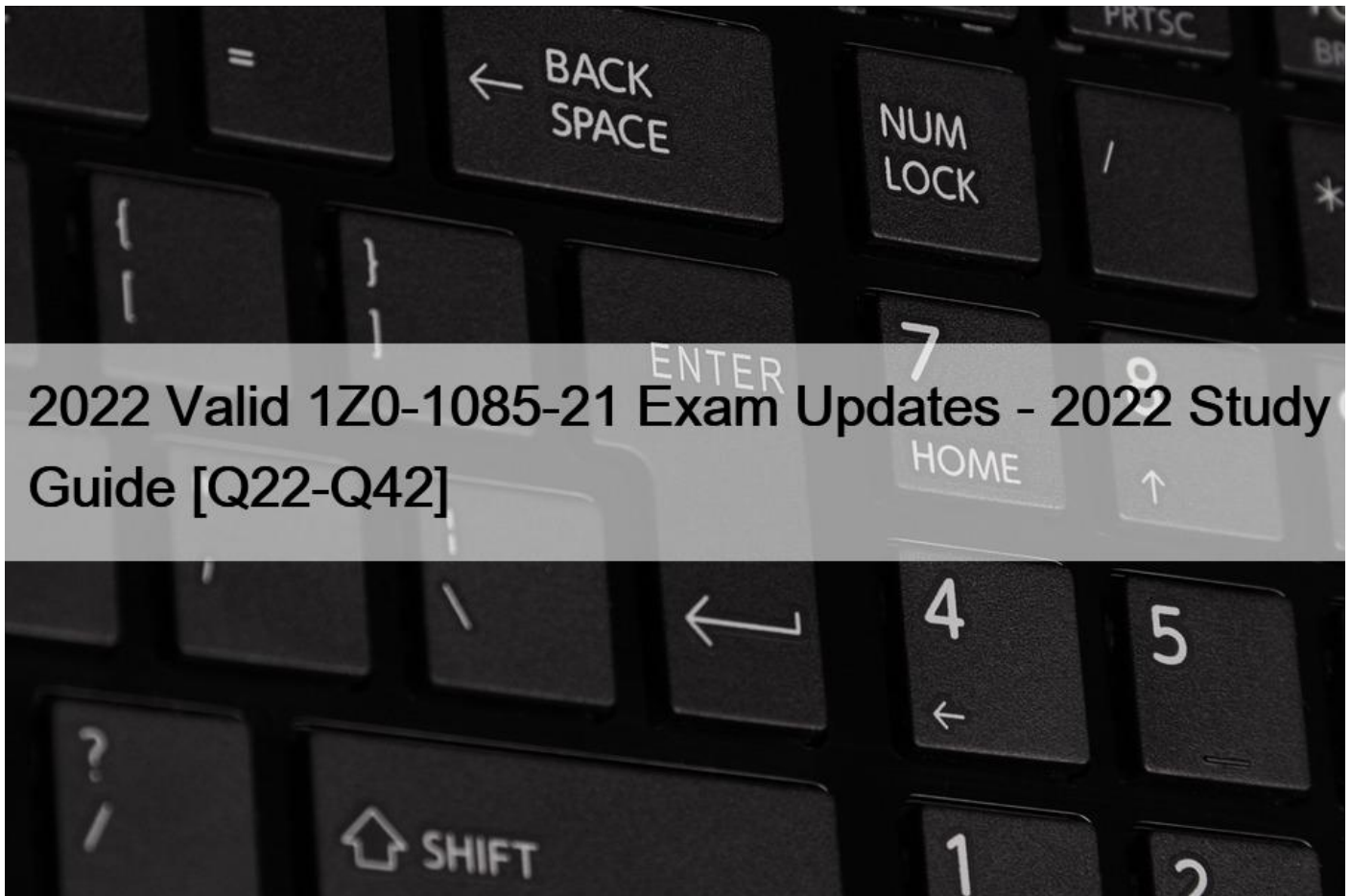


2022 Valid 1Z0-1085-21 Exam Updates - 2022 Study Guide [Q22-Q42]



2022 Valid 1Z0-1085-21 Exam Updates - 2022 Study Guide
1Z0-1085-21 Certification - The Ultimate Guide [Updated 2022]

QUESTION 22

Which two Oracle Cloud Infrastructure (OCI) Virtual Cloud Network (VCN) firewall features can be used to control traffic?
(Choose all correct answers)

- * Security Lists
- * Network Security Groups
- * VNIC Metrics
- * VCN Flow Logs

QUESTION 23

Which three components are part of Oracle Cloud Infrastructure Identity and Access Management service?

- * Virtual Cloud Networks
- * Policies
- * Regional Subnets

- * Dynamic Groups
- * Roles
- * Compute Instances
- * Users

Explanation

IAM components are

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).

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.

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.

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 homeregion. 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.

QUESTION 24

Which is NOT covered by Oracle Cloud Infrastructure (OCI) Service Level Agreement (SLA)?

- * Manageability
- * Performance
- * Reliability
- * Availability

Explanation

<https://www.oracle.com/assets/paas-iaas-pub-cld-srvs-pillar-4021422.pdf> Enterprises demand more than just availability from their cloud infrastructure. Mission-critical workloads also require consistent performance, and the ability to manage, monitor, and modify resources running in the cloud at any time. Only Oracle offers end-to-end SLAs covering performance, availability, manageability of services.

Availability

Rest assured that your cloud workloads are in continual operation with Oracle's commitments to uptime and connectivity.

Manageability

The elasticity and configurability of infrastructure is part of why people move applications to the cloud. Your services need to be manageable all the time to deliver this benefit. Oracle provides manageability SLAs to ensure your ability to manage, monitor, and modify resources.

Pe

It's
acce
way
ven
on y

QUESTION 25

Which feature allows you to logically group and isolate your Oracle Cloud Infrastructure resources?

- * Identity and Access Management Groups
- * Compartments
- * Tenancy
- * Availability Domain

Reference: <https://docs.oracle.com/en/solutions/oci-best-practices/isolate-resources-and-control-access1.html#GUID-86C12BF6-48CE-405A-989E-A83DD3A62E60>

QUESTION 26

Which statement is valid for Oracle Cloud Infrastructure Container Registry (OCIR)?

- * A single registry can only contain either private or public Docker repositories.
- * A single registry can contain both private and public Docker repositories.
- * You can create only private Docker repositories in OCIR.
- * You can create only public Docker repositories in OCIR.

QUESTION 27

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

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

Oracle Cloud Infrastructure's Autonomous Database is a fully managed, preconfigured database environment with two workload types available, Autonomous Transaction Processing and Autonomous Data Warehouse. You do not need to configure or manage any hardware, or install any software. After provisioning, you can scale the number of CPU cores or the storage capacity of the database at any time without impacting availability or performance. Autonomous Database handles creating the database, as well as the following maintenance tasks: > Backing up the database > Patching the database > Upgrading the database > Tuning the database

QUESTION 28

Which is NOT considered a security resource within Oracle Cloud Infrastructure?

- * Network Security Group
- * Web Application Firewall
- * File Storage Service
- * Security Lists

Explanation

Oracle Cloud Infrastructure File Storage service provides a durable, scalable, secure, enterprise-grade network file system. You can connect to a File Storage service file system from any bare metal, virtualmachine, or container instance in your Virtual Cloud Network (VCN).

You can control the access of the file system from FSS by applying some security rules and others but the services it self not related to security but it related to shared storage

QUESTION 29

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

- * Oracle Data Safe
- * Oracle Data Guard
- * OCI Audit
- * OCI OS management

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

QUESTION 30

Oracle CloudInfrastructure Budgets can be set on which two options?

- * Free-form tags
- * Compartments
- * Tenancy
- * Virtual Cloud Network
- * Cost-tracking tags

Explanation

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.

How Budgets Work:

Budgets are set on cost-tracking tags or on compartments (including the root compartment) to track all spending in that cost-tracking tag or for that compartment and its children.

All budget alerts are evaluated every 15 minutes. To see the last time a budget was evaluated, open the details for a budget. You will see fields that show the current spend, the forecast and the `Spent in period` field which shows you the time period over which the budget was evaluated. When a budget alert fires, the email recipients configured in the budget alert receive an email.

QUESTION 31

Which TWO are valid targets for setting Oracle Cloud Infrastructure (OCI) budgets? (Choose all correct answers)

- * Cost-tracking tag
- * Tenancy
- * Compartment
- * IAM group
- * Budget tag

QUESTION 32

Which security credential is used in order to access a compute instance for Linux based images on OCI?

- * Console Password
- * SSH Key
- * Auth Token
- * API Signing Key

Reference: <https://docs.oracle.com/en-us/iaas/Content/General/Concepts/credentials.htm#ariaid-title4>

QUESTION 33

Which of the following is true for an Oracle Cloud Infrastructure compute instance?

- * Compute instance always gets a public IP address
- * Compute instance does not use a boot volume
- * Compute instance always gets a private IP address
- * Compute instance cannot leverage autoscaling feature

QUESTION 34

What two statements regarding the Virtual Cloud Network(VCN) are true?

- * A single VCN can contain both private and public Subnets.
- * VCN is a regional resource that span across all the Availability Domains in a Region.
- * You can only create one VCN per region.
- * The VCN is the IPSec-based connection with a remote on premises location.
- * VCN is a global resource that span across all the Regions

Explanation

When you work with Oracle Cloud Infrastructure, one of the first steps is to set up a virtual cloud network (VCN) for your cloud resources.

VIRTUAL CLOUD NETWORK (VCN) :

A virtual, private network that you set up in Oracle data centers. It closely resembles a traditional network, with firewall rules and specific types of communication gateways that you can choose to use. A VCN resides in a single Oracle Cloud Infrastructure region and covers a single, contiguous IPv4 CIDR block of your choice.

See Allowed VCN Size and Address Ranges. The terms virtual cloud network, VCN, and cloud network are used interchangeably in this documentation. For more information, see VCNs and Subnets.

SUBNETS :

Subdivisions you define in a VCN (for example, 10.0.0.0/24 and 10.0.1.0/24). Subnets contain virtual network interface cards (VNICs), which attach to instances. Each subnet consists of a contiguous range of IP addresses that do not overlap with other subnets in the VCN. You can designate a subnet to exist either in a single availability domain or across an entire region (regional subnets are recommended). Subnets act as a unit of configuration within the VCN: All VNICs in a given subnet use the same route table, security lists, and DHCP options (see the definitions that follow). You can designate a subnet as either public or private when you create it. Private means VNICs in the subnet can't have public IP addresses. Public means VNICs in the subnet can have public IP addresses at your discretion. See Access to the Internet.

QUESTION 35

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

- * Oracle Functions
- * Virtual Cloud Network
- * Streaming
- * Audit

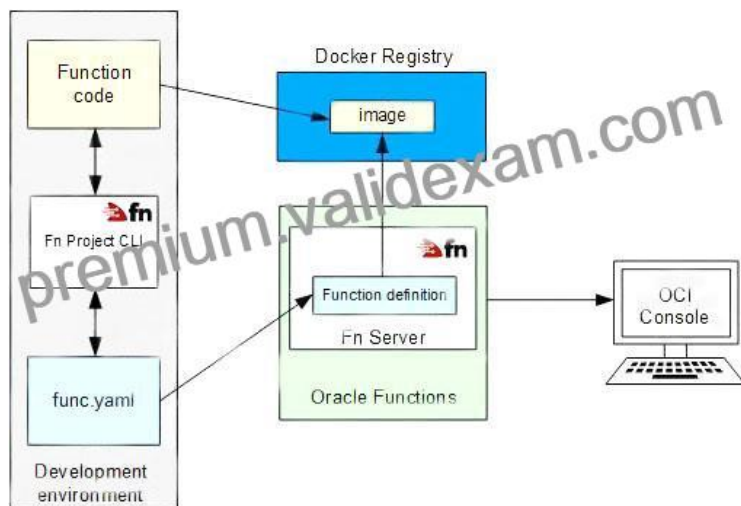
Explanation

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 FnProject. 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.



QUESTION 36

Which Oracle Cloud Infrastructure compute shapes does not incur instance billing in a STOPPED state?

- * Standard
- * GPU
- * Dense I/O
- * HPC

QUESTION 37

A customer wants to deploy a customized e-commerce Web application using multiple virtual machines, block storage, databases, load balancer and web application firewall.

What cloud model can be used to host this application?

- * Software as a Service (SaaS)
- * Platform as a Service (PaaS)
- * Anything as a Service (XaaS)
- * Infrastructure as a Service (IaaS)

Explanation

<https://www.oracle.com/cloud/what-is-iaas/>

What Is IaaS?

Infrastructure as a service (IaaS) is a type of cloud service model in which computing resources are hosted in the cloud. Businesses can use the IaaS model to shift some or all of their use of on-premises or colocated data center infrastructure to the cloud, where it is owned and managed by a cloud provider. These infrastructure elements can include compute, network, and storage hardware as well as other components and software.

In the IaaS model, the cloud provider owns and operates the hardware and software and also owns or leases the data center. When you have an IaaS solution, you rent the resources like compute or storage, provision them when needed, and pay for the resources your organization consumes. For some resources such as compute, you pay for the resources you use. For others such as storage, you pay for capacity.

How Does IaaS Work?

In a typical IaaS model, a business—which can be of any size—consumes services like compute, storage, and databases from a cloud provider. The cloud provider offers those services by hosting hardware and software in the cloud. The business will no longer need to purchase and manage its own equipment, or space to host the equipment, and the cost will shift to a pay-as-you-go model. When the business needs less, it pays for less.

And when it grows, it can provision additional computing resources and other technologies in minutes.

In contrast, in a traditional on-premises scenario, a business manages and maintains its own data center. The business must invest in servers, storage, software, and other technologies, and hire an IT staff or contractors to purchase, manage, and upgrade all the equipment and licenses. The data center has to be built to meet peak demand, even though sometimes workloads decline and those resources stand idle. Conversely, if the business grows quickly, the IT department might struggle to keep up.

QUESTION 38

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?

- * OCI FastConnect
- * IPSec Virtual Private Network (VPN)
- * Public internet
- * Virtual Cloud Network Remote Peering

Reference: [https://docs.cloud.oracle.com/en-](https://docs.cloud.oracle.com/en-us/iaas/Content/Network/Concepts/fastconnectoverview.htm)

[us/iaas/Content/Network/Concepts/fastconnectoverview.htm](https://docs.cloud.oracle.com/en-us/iaas/Content/Network/Concepts/fastconnectoverview.htm)

QUESTION 39

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

- * Internet Gateway
- * FastConnect
- * VCN Peering
- * IPSec VPN

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>

QUESTION 40

Which offers the lowest pricing for storage (per GB)?

- * Oracle Cloud Infrastructure Object Storage (standard tier)
- * Oracle Cloud Infrastructure Block Volume
- * Oracle Cloud Infrastructure Archive Storage
- * Oracle Cloud Infrastructure File Storage

Explanation

Oracle Cloud Infrastructure Archive Storage is the lowest pricing for storage (per GB)

QUESTION 41

(CHK) Which is NOT part of the Oracle Cloud Always Free eligible resources that you can provision in your tenancy?

- * Fast Connect (1 Gbps public peering)
- * Block Volume (up to 100 GB total storage)
- * Autonomous Database (up to two database instances)
- * Load Balancing (one load balancer)

Reference: <https://docs.cloud.oracle.com/en-us/iaas/Content/FreeTier/freetier.htm>

QUESTION 42

Which two are enabled by Oracle Cloud Infrastructure Fault Domains? (Choose two.)

- * To mitigate the risk of large scale events such as earthquakes.
- * Build replicated systems for disaster recovery.
- * Protect against planned hardware maintenance.
- * To meet requirements for legal jurisdictions.
- * Protect against unexpected hardware or power supply failures.

Reference: <https://blogs.oracle.com/cloud-infrastructure/using-availability-domains-and-fault-domains-to-improve-application-resiliency>

Oracle 1Z0-1085-21 Exam Syllabus Topics:

TopicDetailsTopic 1- Understanding of basic cloud concepts and its principles of economics- Discuss core OCI servicesTopic 2-

Describe the OCI compliance structure- Describe Core Solutions on OCI
Topic 3- Describe the key features and components of OCI- Explain the OCI Pricing model
Topic 4- Explain the OCI operational and support model- Getting Started with OCI

1Z0-1085-21 Practice Exam and Study Guides - Verified By ValidExam:

<https://www.validexam.com/1Z0-1085-21-latest-dumps.html>