1.Which Oracle Cloud Infrastructure (OCI) service allows you to run code without

provisioning any underlying infrastructure resources (such as virtual machines)?

AP! Gateway

Storage Gateway

Compute

0 Oracle Functions

Oracle Container Engine for Kubernetes (OKE)

2.A banking platform has been re-designed to a microservices-based architecture using

Docker containers.

Which Oracle Cloud Infrastructure (OCI) service should be used for deployment of

these new microservices?

**0** Container Engine for Kubernetes (OKE)

Event Service

AP! Gateway

Artifact Registry

Streaming Service

3.Which Oracle Cloud Infrastructure (OCI) service leverages Terraform to

configure infrastructure-as-code?

Resource Manager

0 Compartment Explorer

Events

Compute

Oracle Container Engine for Kubernetes (OKE)

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

You can create only public Docker repositories in OCIR.

A single registry can only contain either private or public Docker repositories.

You can create only private Docker repositories in OCIR.

**0** A single registry can contain both private and public Docker repositories.

5.What is the primary use case for using Web Application Firewall on Oracle Cloud

Infrastructure (OCI)?

**0** Filter malicious web traffic

Hardware based key storage

Network security control

Patch management

6.Summary Finish Test

Which feature is **NOT** a component of Oracle Cloud Infrastructure (OCI) Identity and

Access Management service?

Federation

Policies

**0** Network Security Group

User Credentials

7.Which three services integrate with Oracle Cloud Infrastructure (OCI) Key Management,

**(Choose all correct answers)**

Auto Scaling

Identity and Access Management

Functions

**0**File Storage

**0**Object Storage

**0**Block Volume

8.Summary

Which statement correctly describes Oracle Cloud Manageability SLA?

Ability to manage, monitor, and modify OCI resources.

100% availability to manage resources.

Services consistently perform as expected.

**0** Services are in operation with uptime and connectivity requirements.

Access to the console is guaranteed.

9.Which TWO statements correctly describe Oracle Cloud Infrastructure Service Level

Agreements7

**(Choose all correct answers)**

Defined as a number of eights for a month and a percentage credit.

Defined as a number of nines for a week and a percentage credit.

**0**Defined as a number of nines for a month and a percentage credit.

**0** Financially backed commitment to provide a maximum level of service to customers.

Financially backed commitment to provide a minimum level of service to customers.

Defined as a number of eights for a week and a percentage credit.

10. Which two statements are true with regard to the Oracle Cloud Infrastructure (OCI)

Logging service?

**(Choose all correct answers)**

**0** It enables you to monitor cloud resources using metrics and alarms.

It is a centralized single pane of glass for all logs in a tenancy.

It enables you to analyze cloud resources using custom metrics

**0** It can analyze critical diagnostic information that describes how resources are performing and

being accessed.

It can index, enrich, and aggregate log data from applications.

11. Which Oracle Cloud Infrastructure (OCI) Monitoring service feature uses metrics for

monitoring and consists of a trigger action and notification method?

Namespaces

**0** Alarms

Triggers

Queries

12. Which Oracle Cloud Infrastructure (OCI) service can be configured to send you an alert

for high CPU usage?

Analytics

**0** Monitoring

Events

Logging Analytics

Logging

13.You store multiple versions of objects in a bucket, but your IT team has asked you to

delete any previous object versions 120 days after the object version transitions from the

latest version to a previous version.

Which Oracle Cloud Infrastructure (OCI) Object Storage feature can be used for this

purpose7

Retention Rules

Multipart Uploads

Pre-Authenticated Requests

**0** Object Lifecycle Management

14.Summary Finish Test

You have an extremely high performance database workload that requires at-least 100

!OPS/GB and 100,000 !OPS per volume.

Which Oracle Cloud Infrastructure (OCI) Block Volume performance level can be used to

meet this requirement7

Lower cost performance

Balanced performance

Higher performance

**0** Ultra-high performance

15.Summary Finish Test

You have backup data that needs to be stored for at least six months. This data is not

supposed to be accessed frequently, but needs to be available immediately when needed.

You also want to reduce your storage costs.

Which Oracle Cloud Infrastructure (OCI) Object Storage tier can be used to meet these

requirements7

**0** Archive tier

Standard tier

Infrequent access tier

Auto-Tiering

16.Which statement is **NOT** true about Oracle Cloud Infrastructure (OCI) Block Volume

service?

You can increase the size of a block volume.

You can expand an existing block volume in place with online resizing.

**0** You can decrease the size of a block volume.

You can clone an existing block volume to a new, larger volume.

17.A customer wants to use Oracle Cloud Infrastructure (OCI ) for storing application backups

which can be stored for months, but retrieved immediately based on business needs.

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

File Storage

Block Volume

**0** Object Storage (standard)

Archive Storage

18. You were recently assigned to manage a project to deploy Oracle E-Business Suite on

Oracle Cloud Infrastructure (OCI). The application will require a database, several

servers, and a shared fi le system.

Which three OCI services are best suited for t his project?

**(Choose all correct answers)**

OCI Streaming Service

Oracle Container Engine for Kubernetes

~ OCI virtual or Bare Metal DB Systems

Object Storage Service

~ File Storage Service

~ Virtual Machine (VM) or Bare Metal (BM) compute instances

19.What two types of encryption keys are recognized by the Oracle Cloud Infrastructure

(OCI) Vault service?

**(Choose all correct answers)**

Auth Tokens

**0**Master Encryption keys

Alias keys

**0** Data Encryption keys

Wrapper keys

20.Which key encryption algorithm is **NOT** supported by the Oracle Cloud Infrastructure

(OC!) Vault service?

Elliptic curve digital signature algorithm (ECDSA)

**0** JSON Web Algorithm (JWA)

Rivest-Shamir-Adleman (RSA)

Advanced Encryption Standard (AES)

21.Summary Finish Test

Your IT team has created a web-based marketing site t hat needs to be protected against

internet threats including Cross-Site Scripting (XSS) and SQL Injection.

Which Oracle Cloud Infrastructure (OCI) security service should t hey use?

Vault

**0** Vulnerability Scanning

Bastion

Web Application Firewall

22.Which security issue **CANNOT** be identified using Oracle Cloud Infrastructure (OCI)

Vulnerability scanning service?

05 configurations that hackers might exploit

Ports that are unintentionally left open

05 packages that require updates and patches to address vulnerabilities

**0** Cross-Site Scripting {XSS)

23. Your client needs to move their Extract-Transform-Load (ETL) process to Oracle Cloud

Infrastructure (OCI ). They want to take a no-code approach.

Which OCI service should you recommend?

Data Catalog

Analytics Cloud

Data Science

**0** Data Integration

24. Your organization has a Spark application that sometimes consumes a large amount of

compute resources. You need to run this on Oracle Cloud Infrastructure (OCI ).

Which OCI service can be used to meet this requirement?

**0** Data Flow

Data Catalog

Data Integration

File Storage

25.Which three are capabilities of Oracle Cloud Infrastructure Data Catalog service?

**(Choose all correct answers)**

**0**It can automate harvesting of data.

**0**It provides a repository of searchable metadata.

It has an accelerated library to quickly build analytics models.

It runs Spark jobs at scale.

It is an alternative to Autonomous Data Warehouse.

**0**It enables enrichment of the metadata.

26.Which TWO features can be used to manage cost in an Oracle Cloud Infrastructure (OCI )

tenancy?

(Choose all correct answers)

**0** Budgets

Service Logs

Health Checks

**0** Compartment Quotas

Account Controller

27.Which feature of Oracle Cloud Infrastructure (OCI) Identity and Access Management (1AM)

service specifies authorization for various actions for authenticated Principals?

Compartment

**0** Policy

Group

Role

28.Which is a valid syntax for an Oracle Cloud Infrastructure (OCI) Identity and Access

Management (1AM) Policy?

**Deny user <u3er\_name> to <verb> <resource-type> in tenancy**

**0 Allow group <group\_name> to <verb> <resource-type> in tenancy**

**Allow user <user\_ name> to <verb> <resource-type> in tenancy**

**Deny group <group\_ name> to <verb> <resource-type> i n tenancy**

29.Which Oracle Cloud Infrastructure (OCI) service is **NOT** available as part of Oracle Cloud

Free Tier?

**0** Exadata DB Systems

Compute

Autonomous Data Warehouse

Monitoring

30.Which Oracle Cloud Infrastructure (OCI) capability allows you to set up alerts to notify you

if a budget forecast is to be exceeded or spending sur passes a certain amount?

Monitoring

Events

Cost Analysis

**0** Budget

31.Previous Page 30 of 55 Next Summary Finish Test

Which capability enables you to search, purchase, and start using software in your Oracle

Cloud Infrastructure (OCI) tenancy?

Resource Manager

Container Registry

OS Management

**0** Marketplace

32.Which pricing model is **NOT** supported by Oracle Cloud Infrastructure (OCI)?

Annual Universal Credits

Bring Your Own License (BYOL)

Monthly Universal Credits

Pay-As-You-Go (PAYG)

**0** Weekly Universal Credits

33.Which TWO are valid targets for setting Oracle Cloud Infrastructure (OCI) budget s7

(Choose all correct answers)

!AM group

**0**Compartment

**0**Cost-tracking tag

Tenancy

Budget tag

34.You want to edit a compute instance in a running state to support changes in your

application workload.

Which parameter is **NOT** modifiable?

Number of OCPUs

Amount of Memory

**0** Primary Private IP address

Fault Domain

35.You have a web application that receives 5X more traffic on the weekends than weekdays.

You need to automatically match capacity to demand, keep the application always up and

running, and save cost.

Which Oracle Cloud Infrastructure (OCI) compute feature can be used to meet these

requirements?

**0** Autoscaling

Vertical Scaling

Parallel Scaling

Manual Scaling

36.Previous Page 35 of 55 Next Summary Finish Test

Which is **NOT** a valid compute shape option within the Oracle Cloud Infrastructure (OCI)

compute service?

Bare Metal

Virtual Machine

Dedicated Virtual Machine Host

**0** Container Instance

37.Which two statements are valid regarding Virtual Cloud Network (VCN) peering between

two VCNs?

**(Choose all correct answers)**

A VCN peering connection is a VPN-based connection.

**0**Peered VCNs can exist in different OCI regions.

**0**Peered VCNs can exist in the same OCI region.

Peered VCNs need to be part of same OCI tenancy.

Peered VCNs can have overlapping CIDRs.

38.Which two Oracle Cloud Infrastructure (OCI) Virtual Cloud Network (VCN) firewall features

can be used to control traffic?

(Choose all correct answers)

**0**Network Security Groups

VNIC Metrics

**0**Security Lists

VCN Flow Logs

39. Which OSI layer traffic is supported by the Oracle Cloud Infrastructure (OCI) Network

Load Balancer? **Mark for Review**

Layer 5 (Session)

Layer 2 (Data Link)

**0** Layer 7 (Application)

Layer 4 {Transport)

40.What is **NOT** a primary use case for the Oracle Cloud VMware Solution?

Disaster Recovery

Data Center Extension

Cloud Migration

**0** Hyper-V Workloads

41.Previous Page 40 of 55 Next Summary Finish Test

Which Oracle offering lets a customer provision Oracle Cloud Infrastructure (OCI) services

into their own data centers in a self-contained model, achieving the same architecture,

billing and operational processes of the OCI public cloud?

OCI Customer Region

**0** OCI Dedicated Region

Oracle Cloud VMware Solution

OCI Private Region

42.Which three are benefits of Oracle Cloud VMware Solution?

(Choose all correct answers)

**0** Customers can leverage same set of tools and processes used on-premises.

**0** Provides full administrative control to customers.

**0** Runs the certified VMware product stack in the cloud.

Customers can choose their own data center hardware.

VMware workloads are refactored for migration.

43. Which is **NOT** a valid statement regarding Oracle Cloud I nfrastructure (OCI)

Compartments?

**0** Compartments are restricted to a single region.

Each resource belongs to a single compartment.

Resources can interact with other resources in different compartments.

You can give group of users access to compartments by writing policies.

44.Which is an open source system for automating deployment, scaling, and management of

containerized applications?

**Mark for Review**

Jenkins

**0** Terraform

Kubernetes

Docker

Ansible

45.Which type of data transfer incur costs within Oracle Cloud Infrastructure (OCI)?

**0** Data ingress from the Internet

Data transfer from one instance to another across different Availability Domains in a region

Data transfer from one instance to another within the same Availability Domain

Data egress to the Internet

46.Which two statements are correct regarding Oracle Cloud Infrastructure Fault Domains'

(Choose all correct answers)

Fault domains are physical data centers with availability domains.

Fault domains are logical data center within regions.

**0**Fault domains are used to mitigate hardware failures.

**0**Fault domains are logical data centers with availability domains.

Fault domains are physical data centers within regions.

47.Which TWO statements correctly describe the Oracle Cloud Infrastructure Accelerated Data

Science SOK?

(Choose all correct answers)

**0**It is a Python library that makes common tasks faster, easier, and less error prone.

It is a JavaScript library that makes common tasks faster, easier, and less error prone.

**0**It is included as part of the Data Science service.

It is a PHP library that makes common tasks faster, easier, and less error prone.

It is an additional cost to the Data Science service.

48.Which capability can be used to protect against unexpected hardware or power supply

failures within an Oracle Cloud Infrastructure Availability Domain?

Top of Rack Switches

Power Distribution Units

**0** Fault Domains

Compartments

49. Which statement accurately describes an Oracle Cloud Infrastructure Region?

Each region has a single Fault Domain.

Each Fault Domain has multiple Availability Domains.

**0** Each Availability Domain has three Fault Domains.

Each Availability Domain has a single Fault Domain.

50. Which three statements correctly describe attributes of Oracle Cloud Infrastructure

(OCI) compartments?

(Choose all correct answers)

Resources within one compartment cannot interact with resources in other compartments.

**0**Your tenancy by default comes with a root compartment.

**0**Compartments can have sub compartments.

Compartments can be used to physically separate OCI resources.

**0**Compartments can be used to logically separate OCI resources.

51.Which three statements are correct about Oracle Cloud Infrastructure Compartment s?

(Choose all correct answers)

Each compartment is local to a region.

Compartments can be used for authentication services.

**0**Compartments can have sub-compartments.

**0**Compartments can be nested.

**0**Compartments are logical entities.

Resources inside the compartments cannot be moved to another compartment.

52.How will you configure high availability for an application in an Oracle Cloud Infrastructure

region with a single Availability Domain?

Setup your application across multiple compartments.

Setup your application across multiple Virtual Cloud Network (VCN).

**0** Setup your application across multiple Fault Domains.

Divide region into multiple subregions.

53.You are configuring a 2-node Oracle Real Application Cluster (RAC) DB System for high

availability. These instances need near zero latency for inter- instance communication.

What is the correct configuration for this scenario?

Configure instances inside single VCN using multiple availability domains.

Configure instances across multiple regions.

Configure instances across multiple fault domains.

**0** Configure instances across multiple availability domains.

54.Which is an important consideration when choosing an Oracle Cloud Infrastructure region7

Choose the region that offers single availability domain for cost saving.

Choose the region that is far away from application to eliminate single point of failure.

**0** Choose the region that is in close proximity to end users for best performance.

Choose the region that offers the lowest cost.

55.Which two statements are t rue regarding Oracle Cloud Infrastructure Regions?

**(Choose all correct answers)**

Some regions provide a single fault domain.

**0**Some regions provide multiple availability domains.

Some regions provide multiple subregions.

**0**Some regions provide a single availability domain.

Some regions only provide test/dev environments.