

Question #: 4

Topic #: 1

[All 1z0-1072-22 Questions]

You are part of a team that manages a set of workload instances running in an on-premises environment. The Architect team is tasked with designing and configuring Oracle Cloud Infrastructure (OCI) Logging service to collect logs from these instances. There is a requirement to archive Info-level logging data of these instances into the OCI Object Storage.

FORUM

Q

Which TWO features of OCI can help you achieve this? (Choose two.)

- A. Cloud Agent Plugin
- B. Grouping Function
- C. Agent Configuration
- D. Service Connectors
- E. ObjectCollection Rule

Topic #: 1

[All 1z0-1072-22 Questions]

You are part of an organization with thousands of users accessing Oracle Cloud Infrastructure (OCI). An unknown user action was executed resulting in configuration errors. You are tasked to quickly identify the details of all users who were active in the last six hours along with any REST API calls that were executed. Which OCI service would you use?

- A. Notifications
- B. Audit
- C. Service Connectors
- D. Logging
- E. Management Agent

IAC AA

Actual exam question from Oracle's 1z0-1072-22

Question #: 7

Topic #: 1

[All 1z0-1072-22 Questions]

As your company's cloud architect, you have been invited by the CEO to join his staff meeting. They want your input on interconnecting Oracle Cloud Infrastructure (OCI) to another cloud provider in London, with some specific requirements:

They want resources in the other cloud provider to leverage OCI Autonomous Data Warehouse ML capabilities.

The connection between OCI and the other cloud provider should be provisioned as quickly as possible.

The connection should offer high bandwidth and predictable performance.

Which other cloud provider should you recommend to interconnect with OCI and meet the above requirements?

- A. Amazon Web Services
- B. OCI
- C. Google Cloud
- D. Microsoft Azure
- E. IBM Cloud
- F. Alibaba Cloud
- G. Digital Ocean

Question #: 8

Topic #: 1

[All 1z0-1072-22 Questions]

You have an instance running in Oracle Cloud Infrastructure (OCI) that cannot be live-migrated during an infrastructure maintenance event. OCI schedules a maintenance due date within 14 to 16 days and sends you a notification.

Q

What would happen if you choose not to proactively reboot the instance before the scheduled maintenance due date?

- A. The instance is either reboot-migrated or rebuilt in place for you.
- B. The instance will get terminated.
- C. You will receive another notification to reboot within the next 7 days.
- D. You will receive another notification to reboot within the next 14 days.

Question #: 9

Topic #: 1

[All 1z0-1072-22 Questions]

As a network architect you have deployed a public subnet on your Virtual Cloud Network (VCN) with this security list:

Туре	Direction	CIDR	Protocol	Source Port	Destination Port
Stateful	Ingress	0.0.0.0/0	TCP	All	80
Stateful	Egress	10.0.2.0/24	TCP	All	1521
Stateful	Ingress	10.0.2.0/24	TCP	All	21
Stateful	Ingress	10.0.2.0/24	TCP	All	80

You have also created a network security group (NSG) as shown in the table here, and assigned it to your bastion host:

Туре	Direction	CIDR	Protocol	Source Port	Destination Port
Stateful	Ingress	0.0.0.0/0	TCP	All	21
Stateful	Ingress	0.0.0.0/0	TCP	All	443
Stateful	Ingress	10.0.2.0/24	TCP	All	22

You have confirmed that routing is correct but when you SSH to the VM from your home over the Internet, you are unable to connect. What could be the problem?

- A. User will be able to SSH to the VM from the Internet as SSH is open on the NSG.
- B. Internet traffic should be allowed only on the NSG.
- C. SSH traffic is not allowed in the security list nor on the NSG from the Internet.
- D. Public subnet does not have a route rule to the Internet Gateway.

Question #: 10

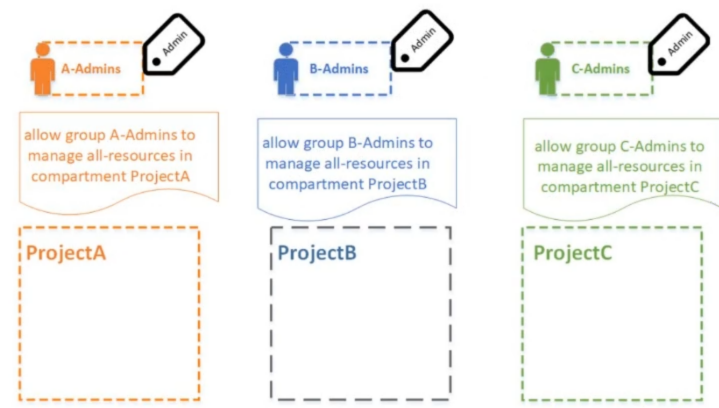
Topic #: 1

[All 1z0-1072-22 Questions]

You have three compartments: ProjectA, ProjectB, and ProjectC. For each compartment, there is an admin group set up: A-Admins, B-Admins, and C-Admins. Each admin group has full access over their respective compartments as shown in the graphic below.

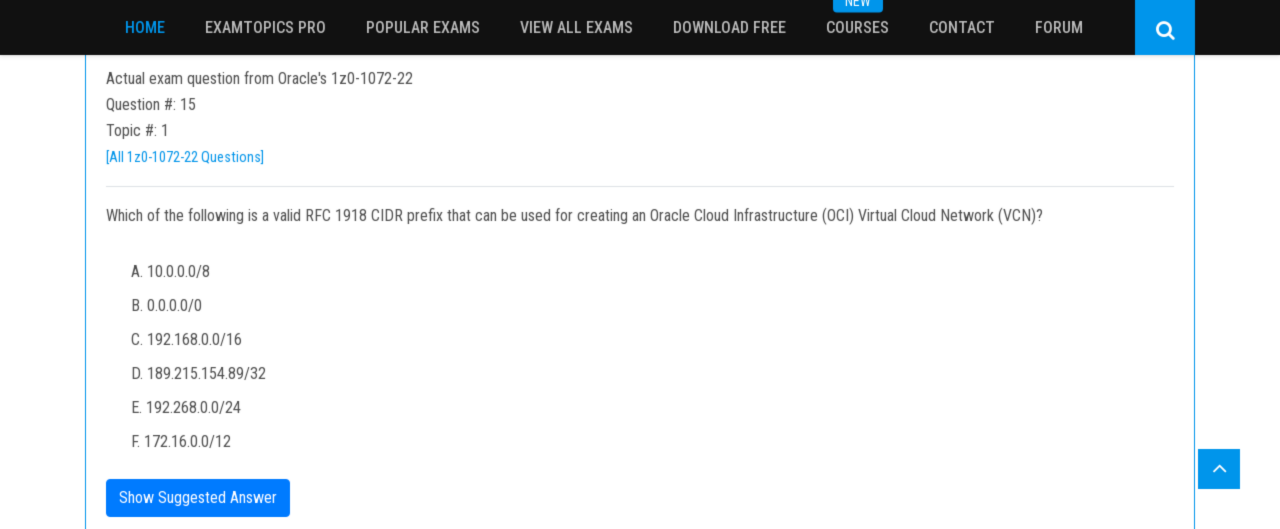
Your organization has set up a tag namespace, EmployeeGroup.Role and all your admin groups are tagged with a value of 'Admin'.





You want to set up a Test compartment for members of the three projects to share. You also need to provide admin access to all three of your existing admin groups. Which policy would you write to accomplish this task?

- A. Allow dynamic-group to manage all-resources in compartment Test where request.principal.group.tag.EmployeeGroup.Role='Admin'
- B. Allow all-group to manage all-resources in compartment Test where request.principal.group.tag.EmployeeGroup.Role='Admin'
- C. Allow group any-group to manage all-resources in compartment Test where request.principal.group.tag.EmployeeGroup.Role='Admin'
- D. Allow any user to manage all resources in compartment Test where request.principal.group.tag.EmployeeGroup.Role='Admin'



IAC AA

Q

FORUM

Actual exam question from Oracle's 1z0-1072-22

Question #: 19

Topic #: 1

[All 1z0-1072-22 Questions]

You are using the Oracle Cloud Infrastructure (OCI) Vault service to create and manage Secrets. For your database password, you have created a secret and rotated the secret one time. The secret versions are as follows:

Version Number | Status

2 (latest) | Current

1 | Previous

You later realize that you have made a mistake in updating the secret content for version 2 and want to rollback to version 1. What should you do to rollback to version 1?

- A. Deprecate version 2 (latest). Create new Secret version 3. Create soft link from version 3 to version 1.
- B. From the version 1 menu on the OCI console, select "Promote to Current".
- C. From the version 2 (latest) menu, select "Rollback" and select version 1 when given the option.
- D. Create a new secret version 3 and set to Pending. Copy the content of version 1 into version 3.

FORUM

Q

Actual exam question from Oracle's 1z0-1072-22

Question #: 21

Topic #: 1

[All 1z0-1072-22 Questions]

A financial firm is designing an application architecture for its online trading platform that should have high availability and fault tolerance.

Their solutions architect configured the application to use an Oracle Cloud Infrastructure (OCI) Object Storage bucket located in the US West (us-phoenix-1) region to store large amounts of financial data. The stored financial data in the bucket should not be impacted even if there is an outage in one of the Availability Domains or a complete region.

What should the architect do to avoid any costly service disruption and ensure data durability?

- A. Create a lifecycle policy to regularly send data from the Standard to Archive storage.
- B. Create a replication policy to send data to a different bucket in another OCI region.
- C. Create a new Object Storage bucket in another region and configure lifecycle policy to move data every 5 days.
- D. Copy the Object Storage bucket to a block volume.

Show Suggested Answer

^

Question #: 23

Topic #: 1

[All 1z0-1072-22 Questions]

You have multiple applications running on a compute instance that generate a large amount of log files. You are required to retain these log files for a total of 60 days; at least 15 days on the boot volume, and an additional 45 days in any location.

Which is the most cost-effective way to meet the 15-day boot volume retention requirement and the 60-day total retention requirement?

- A. Do not delete any logs but resize the boot volume of the instance every time additional space is needed.
- B. Attach a block volume and use a script that moves log files older than 15 days to the new volume and deletes them completely after 60 days.
- C. Create an Object Storage bucket and use a script that runs daily to move log files older than 15 days from the boot volume to the bucket. Create a lifecycle rule for the bucket to delete any logs over 60 days old.
- D. Terminate the instance while preserving the boot volume. Create a new instance from the boot volume and select a DenselO shape to take advantage of the local NVMe storage.

Show Suggested Answer

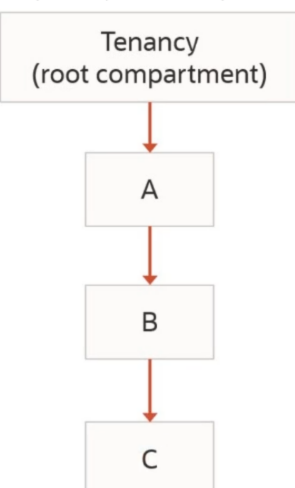
 $^{\sim}$

Question #: 24

Topic #: 1

[All 1z0-1072-22 Questions]

You want to create a policy to allow the NetworkAdmins group to manage Virtual Cloud Network (VCN) in compartment C. You want to attach this policy to the tenancy. The compartment hierarchy is shown below.



Which policy statement can be used to accomplish this task?

- A. Allow group NetworkAdmins to manage virtual-network-family in compartment C
- B. Allow group NetworkAdmins to manage virtual-network-family in compartment B:C
- C. Allow group NetworkAdmins to manage virtual-network-family in tenancy
- D. Allow group NetworkAdmins to manage virtual-network-family in compartment A:B:C

Question #: 25

Topic #: 1

[All 1z0-1072-22 Questions]

You are in the process of migrating several legacy applications from on-premises to Oracle Cloud Infrastructure (OCI). The current servers are already virtualized. However, you notice that the version of CentOS currently running does not align with any of the Oracle-provided compute images.

How would you migrate your existing virtual server images to OCI?

- A. Export your current image in the VDI format and copy to an Object Storage bucket. Import it as a custom image. Select native mode to ensure the best possible performance.
- B. Export your current image in the QCOW2 format and copy to an Object Storage bucket. Import it as a custom image. Select emulated mode to ensure compatibility with legacy drivers.
- C. Export your current image in the QED format and copy to an Object Storage bucket. Import it as a custom image. Select emulated mode to ensure compatibility with legacy drivers.
- D. Export your current image in the VMDK format and copy to an Object Storage bucket. Import it as a custom image. Select native mode to ensure the best possible performance.

Question #: 26 Topic #: 1

[1]

[All 1z0-1072-22 Questions]

You just got a last minute request to create a set of instances in Oracle Cloud Infrastructure (OCI). The configuration and installed software are identical for every instance, and you already have a running instance in your OCI tenancy.

Which image option allows you to achieve this task with the least amount of effort?

- A. Use Oracle-provided images and customize the installation using a third-party tool.
- B. Bring your own image and use it as a template for the new instances.
- C. Select an image from the OCI Marketplace.
- D. Create a custom image and use it as a template for the new instances.

Show Suggested Answer

^

FORUM

NEW

Actual exam question from Oracle's 1z0-1072-22

Question #: 27

Topic #: 1

[All 1z0-1072-22 Questions]

Your customer would run month-end jobs on their on-premises databases that would take around 14 hours to complete and sometimes even fail due to overloaded database systems. After a detailed evaluation, they migrated their database to Oracle Autonomous Data Warehouse. They realized they could also move their analytics platform to Oracle Analytics Cloud (OAC) and have their best of breed technology platforms meet their critical business requirements.

After migrating their analytics platform, they want to use one consumer group for running month-end jobs and another consumer group that can be used by the analytics team for performing data analytics tasks everyday.

How can your customer implement this requirement?

- A. Use consumer group high for data analytics and consumer group low for month-end jobs.
- B. Use consumer group high for both month-end jobs and data analytics.
- C. Use consumer group high for month-end jobs and consumer group medium for data analytics.
- D. Use consumer group medium for month-end jobs and consumer group low for data analytics.

COURSES CONTACT FO

IACAA

FORUM

Q

Actual exam question from Oracle's 1z0-1072-22

Question #: 30

Topic #: 1

[All 1z0-1072-22 Questions]

The volume of transactions of your rental business is increasing. You anticipate a rise in workload during the upcoming holiday sales event. You want to ensure that the business is not impacted during the event due to an overloaded database system. Based on your database administrator's suggestion, you intend to scale up your Virtual Machine DB System during the event period to address the resource demand.

Which of the following TWO statements are true about scaling the Virtual Machine DB System? (Choose two.)

- A. You can only scale up a database system, but cannot scale it down.
- B. You can perform scaling operations only after the database system is down.
- C. You can change the shape of a Virtual Machine DB System to change the number of OCPU cores.
- D. You can scale up storage in a Virtual Machine DB System without any downtime.
- E. You can only scale up OCPUs, but not storage.

Show Suggested Answer

^

IA C AA

Actual exam question from Oracle's 1z0-1072-22

Question #: 34

Topic #: 1

[All 1z0-1072-22 Questions]

You want to have an exact copy of your database system to demonstrate the feasibility of a method you have in mind. You decide to clone your database system. Which of the following statement is true about cloning a database system?

- A. Cloning creates a copy of the source DB system as it exists at the time of scheduling the cloning operation, including the storage configuration software and database volumes.
- B. Cloning creates a copy of the source DB System as it exists at a later time, including the storage configuration software and database volumes.
- C. Cloning creates a copy of the source DB system as it exists at an earlier time, including the storage configuration software and database volumes.
- D. Cloning creates a copy of the source DB system as it exists at the time of the cloning operation, including the storage configuration software and database volumes.

