



1Z0-1104-22^{Q&As}

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QUESTION 1

VCN Flow log record details about the traffic that has been denied or approved is based on which of the following statements?

- A. Configuration of route table
- B. Security Lists or Network Security Group Rules
- C. Web Application Firewall (WAF)
- D. Auth tokens

Correct Answer: B

What are VCN Flow Logs?

Each instance in an Oracle Cloud Infrastructure (OCI) Virtual Cloud Network (VCN) has one or more Virtual Network Interface Cards (VNICs) for communication within and outside of the VCN. OCI Networking uses security lists to determine what traffic is allowed in and out of a given VNIC. A VNIC is subject to all the rules in all the security lists and network security groups associated with the VNIC's subnet.

You can enable logging to capture this information. The VCN Flow logs record details about the traffic that has been accepted or rejected based on the security list or network security group rules.

A flow log record is a space-separated string that has the following format:

```
<version> <srcaddr> <dstaddr> <srcport> <dstport> <protocol> <packets> <bytes> <start_time> <end_time>  
<action> <status>
```

For example:

```
2 172.16.2.139 172.16.1.107 73 89 11 102 349 1557424462 1557424510 ALLOW OK  
2 172.16.2.145 172.16.2.179 82 64 13 112 441 1557424462 1557424486 REJECT OK
```

QUESTION 2

Your company has hired a consulting firm to audit your Oracle Cloud Infrastructure activity and configuration. You have created a set of users who will be performing the audit, you assigned these users to the orgauditgrp group. The auditor required the ability to see the configuration of all resources within the tenant and you have agreed to exempt the dev compartment from the audit.

Which IAM policy should be created to grant the orgauditgrp the ability to look at configuration for all resources except for those resources inside the dev compartment?

- A. allow group orgauditgrp to read all-resources in tenancy where target.compartment.name != dev
- B. allow group orgauditgrp to read all-resources in compartment != dev



C. allow group orgauditgrp to inspect all-resources in tenancy where target compartment.name !=dev

D. allow group orgauditgrp to inspect all-resources in compartment !=dev

Correct Answer: C

QUESTION 3

Bot Management in OCI provides which of the features? Select TWO correct answers.

A. Bad Bot Denylist

B. CAPTCHA Challenge

C. IP Prefix Steering

D. Good Bot Allowlist

Correct Answer: BD

Bot Management

Bot Management enables you to mitigate undesired bot traffic from your site using CAPTCHA and JavaScript detection tools while enabling known published bot providers to bypass these controls.

Non-human traffic makes up most of the traffic to sites. Bot Manager is designed to detect and block, or otherwise direct, non-human traffic that can interfere with site operations. The Bot Manager features mitigate bots that conduct content and price scraping, vulnerability scanning, comment spam, brute force attacks, and application-layer DDoS attacks. You can also manage the good bot whitelist.

⚠ Caution

When you enable Bot Management, you incur a higher rate on requests to the WAF.

See these topics for more information about Bot Management:

- [JavaScript Challenge](#)
- [Human Interaction Challenge](#)
- [Device Fingerprint Challenge](#)
- [CAPTCHA Challenge](#)
- [Good Bot Allowlist](#)



QUESTION 4

A company has OCI tenancy which has mount target associated with two File Systems, CG_1 and CG_2. These FileSystems are accessed by IP-based clients AB_1 and AB_2 respectively. As a security administrator, how can you provide access to both clients such that CGI has Read only access on AB1 and CG_2 has Read/Write access on AB_2?

- A. NFS Export Option
- B. Access Control Lists
- C. NFS v3 Unix Security
- D. Vault

Correct Answer: AC

The **NFS export option layer** is a method of applying access control per-file system export based on source IP address that bridges the Network Security layer and the NFS v3 Unix Security layer.

The **NFS v3 Unix security layer** controls what users can do on the instance, such as installing applications, creating directories, mounting external file systems by a local mount point, and reading and writing files.

QUESTION 5

Which storage type is most effective when you want to move some unstructured data, consisting of images and videos, to cloud storage?

- A. Standard storage
- B. File storage
- C. Archivestorage
- D. Block volume

Correct Answer: A

Use Oracle Cloud Infrastructure Object Storage for data to which you need fast, immediate, and frequent access. Data accessibility and performance justifies a higher price point to store data in the Object Storage tier. 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.

<https://docs.oracle.com/en/solutions/learn-migrate-app-data-to-cloud/considerations-object-storage.html#GUID-AC192B08-5160-4DA7-B43E-001753D99CF1>