



# 1Z0-1085-22<sup>Q&As</sup>

Oracle Cloud Infrastructure 2022 Foundations Associate

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**QUESTION 1**

You are analyzing your Oracle Cloud Infrastructure (OCI) usage with Cost Analysis tool in the OCI console. Which of the following is NOT a default feature of the tool?

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

Correct Answer: A


Cost Analysis is an easy-to-use visualization tool to help you track and optimize your Oracle Cloud Infrastructure spending, allows you to generate charts, and download accurate, reliable tabular reports of aggregated cost data on your Oracle Cloud Infrastructure consumption. Use the tool for spot checks of spending trends and for generating reports



Filters

Allows filtering on the following:

- Availability Domain
- Compartment

 **Note**

Filtering by compartment displays usage and costs attributed to all resources in the selected compartments, and their child compartments.

- By OCID
- By Name
- By Path (for example, root/compartmentname /compartmentname)
- Platform (Gen-1 are services which are not OCI native. Gen-2 includes all OCI native services)
- Tag
  - By Tag Namespace
  - By TagKey + Value
- Region
- Service
- Product description (the human-readable corresponding name)



- SKU - Part Number (for example, B91444)
- Unit

See [Filters](#) for more information on adding, editing, and removing filters, and filter logic.

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

## QUESTION 2

Which is NOT required to register and log support requests in My Oracle Support (MOS)?

- A. Your Customer Support Identifier (CSI)
- B. Your account password
- C. Your tenancy OCID (Oracle Cloud Identifier)
- D. Your resource OCID (Oracle Cloud Identifier)

Correct Answer: D

You can open a support service request with Oracle Support To create a service request:

Go to My Oracle Support and sign in.

If you are not signed in to Oracle Cloud Support, click Switch to Cloud Support at the top of the page.

Click Create Service Request.

Select the following from the displayed menus:

Service Type: Select Oracle Cloud Infrastructure from the list. Service Name: Select the appropriate option for your organization. Problem Type: Select your problem type from the list.

Enter your contact information.

Enter a Description, and then enter the required fields specific to your issue. For most Oracle Cloud Infrastructure issues you need to include the OCID (Oracle Cloud Identifier) for each resource you need

help with. See [Locating Oracle Cloud Infrastructure IDs](#) for instructions on locating these.

Reference:

<https://www.zerowait-state.com/blog/create-sr/>

## QUESTION 3

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



- A. Oracle Cloud Infrastructure Object Storage (standard tier)
- B. Oracle Cloud Infrastructure Block Volume
- C. Oracle Cloud Infrastructure Archive Storage
- D. Oracle Cloud Infrastructure File Storage

Correct Answer: C

Oracle Cloud Infrastructure Archive Storage is the lowest pricing for storage (per GB) Reference: <https://www.oracle.com/cloud/storage/pricing.html>

Product	Unit Price	Metric
Block Volume Storage	\$0.0255	GB Storage Capacity / Month
Block Volume Performance Units	\$0.0017	Performance Units Per GB / Month <ul style="list-style-type: none"><li>• 0 VPUs at \$0 for Lower Cost</li><li>• 10 VPUs at \$0.017 for Balanced</li><li>• 20 VPUs at \$0.034 for Higher Performance</li></ul>
Object Storage - Storage	\$0.0255	GB Storage Capacity / Month
Object Storage - Requests	\$0.0034	10,000 Requests / Month
File Storage	\$0.30	GB Storage Capacity / Month
Archive Storage	\$0.0026	GB Storage Capacity / Month

Archive storage as seen above is the cheapest! Reference: <https://www.oracle.com/cloud/storage/pricing.html>

#### QUESTION 4

Which OCI storage service does not provide encryption for data at rest?

- A. File Storage
- B. Block Volume
- C. Local NVMe
- D. Object Storage

Correct Answer: C

NVMe stands for non-volatile memory express. It is a storage protocol created to fasten the transfer of data between enterprise and client systems and solid-state drives (SSDs) over a computer's high-speed Peripheral Component Interconnect Express bus. The characteristics are: 1) Local NVMe is NVMe SSD-based temporary storage. 2) It is the locally-attached NVMe devices to the OCI compute instance 3) It is used very high storage performance requirements, lots of throughput, lots of IOPS, local storage and when you don't want to go out on network 4) Oracle does not protect in any way through RAID, or snapshots, or backup out of the box and data is not encrypted at rest.

Reference: <https://techgoeasy.com/local-nvme-storage-oci/>



### QUESTION 5

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

Correct Answer: A

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>

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