# Free Questions for 1Z0-1067-23

Shared by Wolfe on 04-10-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

**Question Type:** MultipleChoice

Which option is NOT a possible return value for an OCI health check?

### **Options:**

- A- REGEX\_MISMATCH
- **B-** UNKNOWN
- **C- UNREACHABLE**
- D- INVALID\_STATUS\_CODE
- E- TIMED\_OUT

#### **Answer:**

C

# **Question 2**

**Question Type:** MultipleChoice

You run a large global application with 90% of your customers based in the US and Canad

a. You want to test a new feature and allow a small percentage of users to access the new version of your application. Which Oracle Cloud Infrastructure (OCI) Traffic Management steering policy should you utilize?

### **Options:**

- A- Geolocation steering
- **B-** IP Prefix steering
- **C-** ASN steering
- D- Load Balancer

#### **Answer:**

D

## **Question 3**

**Question Type:** MultipleChoice

As a solution architect of the Oracle Cloud Infrastructure tenancy, you have been asked to provide members of group CloudOps the ability to view and retrieve monitoring metrics, but only for all monitoring-enabled compute instances. Which policy statement will you define to grant this access?

### **Options:**

- A- Allow group CloudOps to read metrics in tenancy where tar-get.metrics.namespace=oci\_computeagent
- B- Allow group CloudOps to read compute-metrics in tenancy
- C- Restricting monitoring access only to compute instances metrics is not possible.
- D- Allow group CloudOps to read metrics in tenancy where tar-get.metrics.monitoring='oci\_computeagent'

#### **Answer:**

Α

### **Question 4**

**Question Type:** MultipleChoice

You have a 750 MIB file in an Oracle Cloud Infrastructure (OCI) Object Storage bucket. You want to download the file in multiple parts to speed up the download using the OCI CLI. You also want to configure each part size to be 128 MIB. Which is the correct OCI CLI

command for this operation? (Choose the best answer.)

### **Options:**

A- oci os object download -ns my-namespace -bn my-bucket --name my-large-object --resume-put --multipart-download-threshold 500 -- part-size 128

B- oci os object download -ns my-namespace -bn my-bucket --name my-large-object --multipart-download-threshold 750 --parallel-download-count 128

C- oci os object get -ns my-namespace -bn my-bucket --name my-large-object --multipart-download-threshold 500 --part-size 128

D- oci os object get -ns my-namespace -bn my-bucket --name my-large-object --multipart-download-threshold 750 --parallel-download-count 128

#### **Answer:**

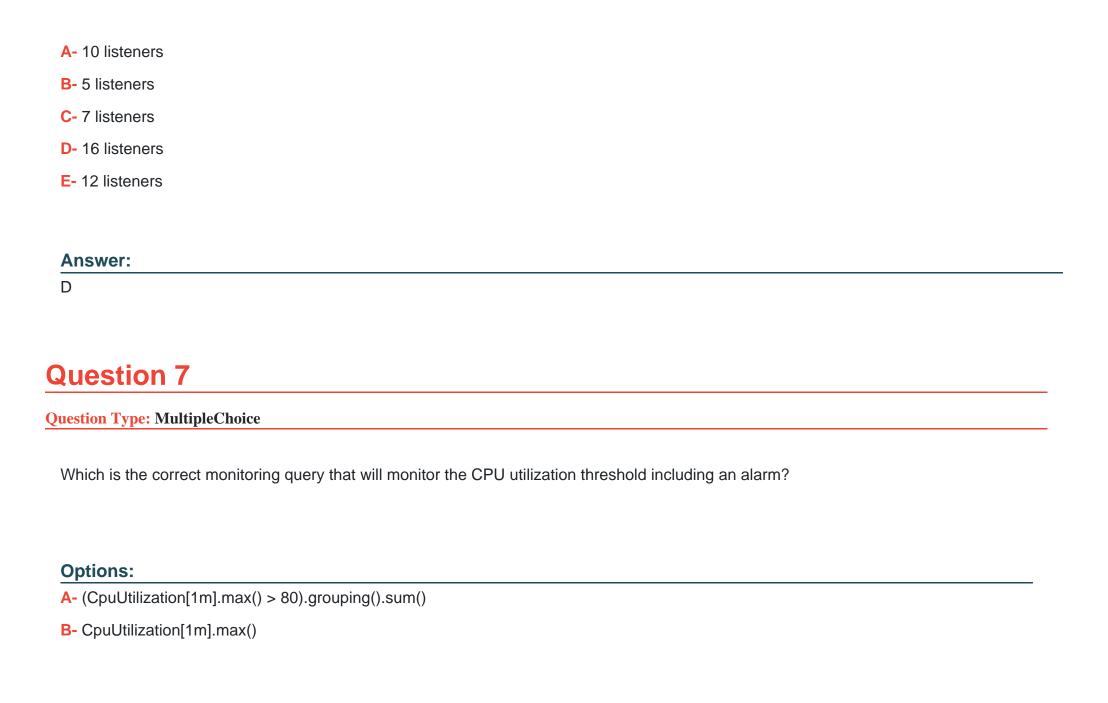
С

### **Question 5**

**Question Type:** MultipleChoice

Which statement about the Oracle Cloud Infrastructure (OCI) instance console connection is TRUE?

Options:	
A- It does not let you edit the configuration	n files needed to recover the instance
B- It does not let you execute the sized-li	mit script.
C- It does not let you use the boot menu	during the reboot process
D- It does not let you reset the SSH key	
Answer:	
С	
Question 6	
Question Type: MultipleChoice	many listeners can have a Load Balancer?
Question 6  Question Type: MultipleChoice  In Oracle Cloud Infrastructure (OCI), how	many listeners can have a Load Balancer?
Question Type: MultipleChoice	many listeners can have a Load Balancer?



- C- CpuUtilization[1m]{shape = 'VM.Standard.E4.Flex'}.max()
- D- CpuUtilization[1m].max().grouping().sum()

### **Answer:**

Α

# **Question 8**

**Question Type:** MultipleChoice

When creating an alarm query in Oracle Cloud Infrastructure (OCI) Monitoring, which of the following statement is NOT valid?

### **Options:**

- A- You must specify Trigger rule (threshold or absence).
- B- You must specify an interval
- C- You must specify Statistic
- D- You must specify a Metric
- E- You must specify Resource Group

Λ	n	01	.,	_	100	
А	•	SI	N	ㄷ	•	

Е

### To Get Premium Files for 1Z0-1067-23 Visit

https://www.p2pexams.com/products/1z0-1067-23

### **For More Free Questions Visit**

https://www.p2pexams.com/oracle/pdf/1z0-1067-23

