

# 1Z0-1089-20<sup>Q&As</sup>

Oracle Cloud Infrastructure 2020 HPC and Big Data Solutions
Associate

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#### **QUESTION 1**

On a RDMA cluster, a latency test was conducted, with these results: What should you do?

Node	1. Node2	2. Latency (micro-seconds)
1	2	1,74
1	3	1,78
1	4	3,1
2	3	1,74
2	4	3,08
3	4	3,11

- A. Nothing, this behavior is normal.
- B. Latency Is not critical, check the bandwidth.
- C. Rerun the test and see If It Is consistent.
- D. Report the higher latency through a SR.

Correct Answer: A

#### **QUESTION 2**

When an instance pool scales in, what is the correct order that the instances are terminated?

- A. The number of instances is balanced across availability domains, the oldest instance within the fault domain is terminated, the number of instances Is balanced across fault domains.
- B. The number of instances is balanced across availability domains, the number of instances is balanced across fault domains, the oldest instance within the fault domain is terminated.
- C. The oldest instance within the fault domain is terminated, the number of instances is balanced across availability domains, the number of instances is balanced across fault domains.
- D. The number of instances is balanced across fault domains, the number of instances is balanced across fault domains, the oldest instance within the fault domain is terminated.

Correct Answer: B

#### **QUESTION 3**

Which two performance metrics can be used to trigger scaling actions In Autoscaling?



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A.	Network	latency
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- B. Memory utilization
- C. Network throughput
- D. Disk IOPS
- E. CPU utilization

Correct Answer: BC

#### **QUESTION 4**

A two node clustered/parallel filesystem built using Baremetal Compute shape (BM.Standard2.52) and Block Volume Storage delivers maximum sustained aggregate IO throughput of 5GB/s for read and write, while storing a single copy of the data (replica=I) in filesystem.

What will be the maximum sustained aggregate IO throughput for read and write, when two copies of the data (replica=2) are stored in filesystem for High Availability?

- A. 5GB/s for both (read and write)
- B. 2.5GB/s for read and 5GB/s for write
- C. 2.5GB/S for write and 5GB/s for read
- D. 2.5GB/s for both (read and write)

Correct Answer: D

#### **QUESTION 5**

You are comparing different processors for Monte-Carlo simula-tion with millions of single core executions. What frequency will have the highest impact on the "time to solution"?

- A. All Core Turbo Frequency
- B. Base Frequency
- C. Only the network throughput will influence Monte Carlo simula-tions.
- D. Turbo Frequency

Correct Answer: D

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