

Question 1) Can you do port scanning for your own infrastructure without informing AWS?

- a) Yes, you can do a vulnerability scan right away on your own infrastructure
- b) Port scanning is not required in AWS, as AWS takes care of it
- c) No, you have to request for a vulnerability scan in advance

Question 2) Edge locations are greater than regions in AWS global infrastructure

- a) True
- b) False

Question 3) AWS production and amazon corporate network are same

- a) True
- b) False

Question 4) What are the two volume types supported by AWS Storage gateway?

- a) Gateway stored and gateway cached
- b) Gateway cached and gateway encrypted
- c) Gateway stored and gateway encrypted
- d) Storage gateways doesn't support volumes

Question 5) True/false. Does AWS does scanning of all public facing interfaces (including customer's end points) to mitigate threats?

- a) True
- b) False

Question 6) Amazon Elastic Block Store (Amazon EBS) volumes provide durable block-level storage for use with Amazon EC2 instances (virtual machines). Amazon EBS volumes are off-instance storage that persists independently from the running life of a single Amazon EC2 instance. Which type would you choose for I/O-intensive workloads, relational databases and NoSQL databases?

- a) Amazon EBS Magnetic
- b) Amazon EBS ZX1
- c) Amazon EBS General Purpose
- d) Amazon EBS Provisioned IOPS

Question 7) What is the default max volume size in Mysql/oracle DB?

- a) 6TB
- b) 500 GB
- c) 10 GB
- d) No limit

Question 8) What is the hard limit of AWS Route 53?

- a) 10
- b) 50
- c) 5
- d) 500

Answer keys:

- | | |
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| 1. C | 5. B |
| 2. A | 6. D |
| 3. B | 7. |
| 4. A | 8. |
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