

## CLOUD-DIGITAL-LEADER Q&As

## Cloud Digital Leader

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#### **QUESTION 1**

You are working with a user to set up an application in a new VPC behind a firewall and it is no-ticed that the user is concerned about data egress. Therefore, to provide assistance you want to con-figure the fewest open egress ports. Which of the following statement is correct?

A. Set up a high-priority (1000) rule that blocks all egress and a low-priority (65534) rule that allows only the appropriate ports.

B. Set up a low-priority (65534) rule that blocks all egress and a high-priority rule (1000) that allows only the appropriate ports.

C. Set up a high-priority (1000) rule to allow the appropriate ports.

D. Set up a high-priority (1000) rule that pairs both ingress and egress ports.

#### Correct Answer: B

Implied rules Every VPC network has two implied firewall rules. These rules exist, but are not shown in the Cloud Console:

Implied allow egress rule. An egress rule whose action is allow, destination is 0.0.0.0/0, and priority is the lowest possible (65535) lets any instance send traffic to any destination, except for traffic blocked by Google Cloud. A higher priority

firewall rule may restrict outbound access. Internet access is allowed if no other firewall rules deny outbound traffic and if the instance has an external IP address or uses a Cloud NAT instance. For more information, see Internet access

#### requirements.

If IPv6 is enabled, the VPC network also has these two implied rules:

- Implied IPv6 allow egress rule. An egress rule whose action is allow, destination is ::/0, and priority is the lowest possible (65535) lets any instance send traffic to any destination, except for traffic blocked by Google Cloud. A higher priority firewall rule may restrict outbound access. Internet access is allowed if no other firewall rules deny outbound traffic and if the instance has an external IP address.
- Implied IPv6 deny ingress rule. An ingress rule whose action is deny, source is ::/0, and priority is the lowest
  possible (65535) protects all instances by blocking incoming connections to them. A higher priority rule might
  allow incoming access.

The implied rules *cannot* be removed, but they have the lowest possible priorities. You can create rules that override them as long as your rules have higher priorities (priority numbers *less than* 65535). Because deny rules take precedence over allow rules of the same priority, an ingress allow rule with a priority of 65535 never takes effect.

Reference link-https://cloud.google.com/vpc/docs/firewalls

#### **QUESTION 2**

An organization\\'s developers are growing increasingly frustrated by the limitations of their on-premises infrastructure.

How would they benefit from leveraging cloud technology?

- A. They can expect 100% service availability.
- B. They can avoid the limitations of serverless computing.
- C. They can have new tools to innovate and optimize resource usage.
- D. They can optimize maintenance for their on-premises infrastructure.

Correct Answer: C

Google cloud have vast majority of products/tools that you can use to innovate. Additionally, there are products in google that scale automatically based from usage (Ex. App Engine, Cloud Run, etc.)

#### **QUESTION 3**

A developer in your IT team is cheating a bucket on Cloud Storage. He is receiving an error that the bucket name already exists. He has checked his project and the few other pro-jects in the organization, The name seems to be entirely unique, What would be the is-sue?

A. Bucket names ignore any "." in the name. Look for similar bucket names that have a "." in it.

B. Previously deleted bucket names in the same project cannot be reused. There must have been an older bucket with the same name.

C. Bucket names in Cloud storage have to be globally unique

D. Bucket name are case insensitive-look for bucket name in your org that have a different capitalization.

Correct Answer: C

Bucket names have to be unique across Google Cloud Platform [GCP], Including other organizations and projects.

#### **QUESTION 4**

The customer has applications that do data processing on-premise. They have been built using Ha-doop and Spark. What product should I use on Google Cloud?

- A. Dataproc
- B. Dataflow
- C. Dataprep
- D. Dataplex

Correct Answer: A

Because Dataproc is used to run Hadoop/Spark workloads



#### **QUESTION 5**

What issues can arise when organizations integrate third-party systems into their cloud infrastruc-ture?

A. Third-party systems may not be powerful enough to run many critical business applications.

B. Without sufficient security measures and regular checks, unsecured third-party systems can pose a threat to data security.

C. Over-reliance on third-party systems limits an organization\\'s potential for innova-tion.

D. Third-party systems are less capable of addressing an organization\\'s security re-quirements.

Correct Answer: B

Because unsecured third-party systems are a cybersecurity threat.

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