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Passing the Google Associate-Cloud-Engineer Certification Exam is a great way to demonstrate your knowledge of GCP and your ability to deploy and manage applications on the platform. Google Associate Cloud Engineer Exam certification can open up new career opportunities and increase your earning potential. It can also help your organization to demonstrate their expertise in GCP and attract new customers.

## Google Associate Cloud Engineer Exam Sample Questions (Q257-Q262):

### NEW QUESTION # 257

You are the team lead of a group of 10 developers. You provided each developer with an individual Google Cloud Project that they can use as their personal sandbox to experiment with different Google Cloud solutions.

You want to be notified if any of the developers are spending above \$500 per month on their sandbox environment. What should you do?

- A. Create a separate billing account per sandbox project and enable BigQuery billing exports. Create a Data Studio dashboard to plot the spending per billing account.
- **B. Create a budget per project and configure budget alerts on all of these budgets.**
- C. Create a single budget for all projects and configure budget alerts on this budget.
- D. Create a single billing account for all sandbox projects and enable BigQuery billing exports. Create a Data Studio dashboard to plot the spending per project.

**Answer: B**

### NEW QUESTION # 258

You have files in a Cloud Storage bucket that you need to share with your suppliers. You want to restrict the time that the files are available to your suppliers to 1 hour. You want to follow Google recommended practices. What should you do?

- A. Create a service account with just the permissions to access files in the bucket. Create a JSON key for the service account. Execute the command `gsutil signurl -p 60m gs://`.
- B. Create a JSON key for the Default Compute Engine Service Account. Execute the command `gsutil signurl -t 60m gs://***`
- **C. Create a service account with just the permissions to access files in the bucket. Create a JSON key for the service account. Execute the command `gsutil signurl -d 1h gs://**`.**
- D. Create a service account with just the permissions to access files in the bucket. Create a JSON key for the service account. Execute the command `gsutil signurl -m 1h gs://*`.

**Answer: C**

Explanation:

This command correctly specifies the duration that the signed url should be valid for by using the `-d` flag. The default is 1 hour so omitting the `-d` flag would have also resulted in the same outcome. Times may be specified with no suffix (default hours), or with `s` = seconds, `m` = minutes, `h` = hours, `d` = days. The max duration allowed is 7d.

Ref: <https://cloud.google.com/storage/docs/gsutil/commands/signurl>

### NEW QUESTION # 259

You are working with a user to set up an application in a new VPC behind a firewall. The user is concerned about data egress. You want to configure the fewest open egress ports. What should you do?

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

**Answer: A**

Explanation:

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. Implied deny ingress rule. An ingress rule whose action is deny, source is 0.0.0.0/0, 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 default network includes some additional rules that override this one, allowing certain types of incoming connections.

[https://cloud.google.com/vpc/docs/firewalls#default\\_firewall\\_rules](https://cloud.google.com/vpc/docs/firewalls#default_firewall_rules)

### NEW QUESTION # 260

You are migrating a production-critical on-premises application that requires 96 vCPUs to perform its task. You want to make sure the application runs in a similar environment on GCP. What should you do?

- A. When creating the VM, use Intel Skylake as the CPU platform.
- B. Create the VM using Compute Engine default settings. Use gcloud to modify the running instance to have 96 vCPUs.
- C. Start the VM using Compute Engine default settings, and adjust as you go based on Rightsizing Recommendations.
- D. When creating the VM, use machine type n1-standard-96.

**Answer: A**

### NEW QUESTION # 261

Your company has a 3-tier solution running on Compute Engine. The configuration of the current infrastructure is shown below.

Each tier has a service account that is associated with all instances within it. You need to enable communication on TCP port 8080 between tiers as follows:

\* Instances in tier #1 must communicate with tier #2.

\* Instances in tier #2 must communicate with tier #3.

What should you do?

- A. 1. Create an ingress firewall rule with the following settings: \* Targets: all instances \* Source filter: IP ranges (with the range set to 10.0.2.0/24) \* Protocols: allow all 2. Create an ingress firewall rule with the following settings: \* Targets: all instances \* Source filter: IP ranges (with the range set to 10.0.1.0/24) \* Protocols: allow all
- B. 1. Create an egress firewall rule with the following settings: \* Targets: all instances \* Source filter: IP ranges (with the range set to 10.0.2.0/24) \* Protocols: allow TCP: 8080 2. Create an egress firewall rule with the following settings: \* Targets: all instances \* Source filter: IP ranges (with the range set to 10.0.1.0/24) \* Protocols: allow TCP: 8080
- C. 1. Create an ingress firewall rule with the following settings: \* Targets: all instances with tier #2 service account \* Source filter: all instances with tier #1 service account \* Protocols: allow all 2. Create an ingress firewall rule with the following settings: \* Targets: all instances with tier #3 service account \* Source filter: all instances with tier #2 service account \* Protocols: allow all
- D. 1. Create an ingress firewall rule with the following settings: \* Targets: all instances with tier #2 service account \* Source filter: all instances with tier #1 service account \* Protocols: allow TCP: 8080 2. Create an ingress firewall rule with the following settings: \* Targets: all instances with tier #3 service account \* Source filter: all instances with tier #2 service account \* Protocols: allow TCP: 8080

**Answer: D**

### NEW QUESTION # 262

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