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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q166-Q171):

NEW QUESTION # 166

A company migrated their entire data/center to Google Cloud Platform. It is running thousands of instances across multiple projects managed by different departments. You want to have a historical record of what was running in Google Cloud Platform at any point in time.

What should you do?

- A. Use Security Command Center to view all assets across the organization.
- B. Use Stackdriver to create a dashboard across all projects.
- C. Use Forseti Security to automate inventory snapshots.

- D. Use Resource Manager on the organization level.

Answer: C

Explanation:

Explanation

Only Forseti security can have both 'past' and 'present' (i.e. historical) records of the resources.<https://forsetisecurity.org/about/>

NEW QUESTION # 167

You are the Security Admin in your company. You want to synchronize all security groups that have an email address from your LDAP directory in Cloud IAM.

What should you do?

- A. Use a management tool to sync the subset based on group object class attribute. Create a group in the Google domain. A group created in a Google domain will automatically have an explicit Google Cloud Identity and Access Management (IAM) role.
- B. Use a management tool to sync the subset based on the email address attribute. Create a group in the Google domain. A group created in a Google domain will automatically have an explicit Google Cloud Identity and Access Management (IAM) role.
- C. Configure Google Cloud Directory Sync to sync security groups using LDAP search rules that have "user email address" as the attribute to facilitate one-way sync.
- D. Configure Google Cloud Directory Sync to sync security groups using LDAP search rules that have "user email address" as the attribute to facilitate bidirectional sync.

Answer: C

Explanation:

Search rules that have "user email address" as the attribute to facilitate one-way sync.

<https://support.google.com/a/answer/6126589?hl=en>

NEW QUESTION # 168

You are deploying a web application hosted on Compute Engine. A business requirement mandates that application logs are preserved for 12 years and data is kept within European boundaries. You want to implement a storage solution that minimizes overhead and is cost-effective. What should you do?

- A. Use a Pub/Sub topic to forward your application logs to a Cloud Storage bucket in the EUROPE-WEST1 region.
- B. Create a Cloud Storage bucket to store your logs in the EUROPE-WEST1 region. Modify your application code to ship logs directly to your bucket for increased efficiency.
- C. Configure a custom retention policy of 12 years on your Google Cloud's operations suite log bucket in the EUROPE-WEST1 region.
- D. Configure your Compute Engine instances to use the Google Cloud's operations suite Cloud Logging agent to send application logs to a custom log bucket in the EUROPE-WEST1 region with a custom retention of 12 years.

Answer: D

Explanation:

Explanation

<https://youtu.be/MI4iG2GIZMA>

NEW QUESTION # 169

You want to update your existing VPC Service Controls perimeter with a new access level. You need to avoid breaking the existing perimeter with this change, and ensure the least disruptions to users while minimizing overhead. What should you do?

- A. Enable the dry run mode on your perimeter. Add your new access level to the perimeter configuration. Update the perimeter configuration after the access level has been vetted.
- B. Update your perimeter with a new access level that never matches. Update the new access level to match your desired state one condition at a time to avoid being overly permissive.
- C. Create an exact replica of your existing perimeter. Add your new access level to the replica. Update the original perimeter

after the access level has been vetted.

- **D. Enable the dry run mode on your perimeter. Add your new access level to the perimeter dry run configuration. Update the perimeter configuration after the access level has been vetted.**

Answer: D

Explanation:

Explanation

<https://cloud.google.com/vpc-service-controls/docs/dry-run-mode>

When using VPC Service Controls, it can be difficult to determine the impact to your environment when a service perimeter is created or modified. With dry run mode, you can better understand the impact of enabling VPC Service Controls and changes to perimeters in existing environments.

NEW QUESTION # 170

You have an application where the frontend is deployed on a managed instance group in subnet A and the data layer is stored on a mysql Compute Engine virtual machine (VM) in subnet B on the same VPC. Subnet A and Subnet B hold several other Compute Engine VMs. You only want to allow the application frontend to access the data in the application's mysql instance on port 3306. What should you do?

- A. Configure an ingress firewall rule that allows communication from the frontend's unique service account to the unique service account of the mysql Compute Engine VM on port 3306.
- B. Configure a network tag "fe-tag" to be applied to all instances in subnet A and a network tag "data-tag" to be applied to all instances in subnet B. Then configure an ingress firewall rule that allows communication from Compute Engine VMs tagged with fe-tag to destination Compute Engine VMs tagged with data-tag.
- **C. Configure an ingress firewall rule that allows communication from the src IP range of subnet A to the tag "data-tag" that is applied to the mysql Compute Engine VM on port 3306.**
- D. Configure a network tag "fe-tag" to be applied to all instances in subnet A and a network tag "data-tag" to be applied to all instances in subnet B. Then configure an egress firewall rule that allows communication from Compute Engine VMs tagged with data-tag to destination Compute Engine VMs tagged fe-tag.

Answer: C

Explanation:

To restrict access to the MySQL instance to only the frontend application while other VMs are present in the subnets, creating an ingress firewall rule is the most appropriate approach. This rule will specifically allow traffic from subnet A (where the frontend application resides) to the MySQL instance in subnet B on port 3306, using network tags to target the specific MySQL VM.

Steps:

Create Network Tags: Apply a network tag (e.g., "data-tag") to the MySQL VM in subnet B.

Create Ingress Firewall Rule: Configure an ingress firewall rule with the following settings:

Source IP Range: Subnet A's IP range.

Target Tag: "data-tag".

Allowed Protocol/Ports: TCP:3306 (for MySQL).

This setup ensures that only instances in subnet A can communicate with the MySQL instance on port 3306.

Reference:

Google Cloud: Configuring firewall rules

NEW QUESTION # 171

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