

Professional-Cloud-Security-Engineer Pass Leader Dumps - Online Professional-Cloud-Security-Engineer Bootcamps



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Configure Network Security

- **Private Connectivity Establishment:** The consideration for this topic includes enabling private connectivity between Google APIs and VPC as well as private RFC 1918 connectivity between Google Cloud Projects & VPC networks and between VPC network & data centers.
- **Network Security Design:** The test takers will be required to demonstrate an understanding of security properties of VPC networks, shared VPC, firewall rules, and VPC peering. This objective also measures their skills in using DNSSEC, security policy for app-to-app, and network isolation & data encapsulation for N-tier application design;
- **Network Segmentation Configuration:** This part evaluates one's competence in network perimeter controls, and load balancing, including global, SSL proxy, network, TCP load balancer, and HTTP(S);

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Online Professional-Cloud-Security-Engineer Bootcamps & Questions Professional-Cloud-Security-Engineer Exam

Google Cloud Certified - Professional Cloud Security Engineer Exam exam is one of the top-rated Google Professional-Cloud-Security-Engineer Exams. This Google Cloud Certified - Professional Cloud Security Engineer Exam exam offers an industrial-

recognized way to validate a candidate's skills and knowledge. Everyone can participate in Google Cloud Certified - Professional Cloud Security Engineer Exam exam requirements after completing the Google Cloud Certified - Professional Cloud Security Engineer Exam exam. With the Google Cloud Certified - Professional Cloud Security Engineer Exam exam you can learn in-demand skills and upgrade your knowledge. You can enhance your salary package and you can get a promotion in your company instantly.

Google Professional-Cloud-Security-Engineer Exam is a certification test that measures the candidate's ability to design and implement secure Google Cloud Platform solutions. Professional-Cloud-Security-Engineer exam is designed to test the candidate's knowledge and expertise in cloud security, data protection, compliance, and network security. Professional-Cloud-Security-Engineer exam is intended for cloud security professionals and engineers who are responsible for securing data and applications on Google Cloud Platform.

Google Professional-Cloud-Security-Engineer Exam covers a wide range of topics related to cloud security, including security management, data protection, network security, and compliance. Professional-Cloud-Security-Engineer exam also covers topics such as identity and access management, encryption, incident response, and security monitoring. Professional-Cloud-Security-Engineer exam is designed to test the candidate's ability to apply their knowledge to real-world scenarios and solve complex security problems.

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q37-Q42):

NEW QUESTION # 37

You will create a new Service Account that should be able to list the Compute Engine instances in the project. You want to follow Google-recommended practices.

What should you do?

- A. Create an Instance Template, and allow the Service Account Read Only access for the Compute Engine Access Scope.
- B. Give the Service Account the role of Project Viewer, and use the new Service Account for all instances.
- C. Give the Service Account the role of Compute Viewer, and use the new Service Account for all instances.
- D. Create a custom role with the permission `compute.instances.list` and grant the Service Account this role.

Answer: D

Explanation:

Objective: Create a Service Account that can list Compute Engine instances in the project following Google-recommended practices.

Solution: Create a custom role and assign it to the Service Account.

Steps:

Step 1: Open the Google Cloud Console.

Step 2: Navigate to the IAM & Admin page and select "Roles".

Step 3: Click on "Create Role" and define a new role with a suitable name and description.

Step 4: Add the permission `compute.instances.list` to the custom role.

Step 5: Save the custom role.

Step 6: Go to the "Service Accounts" section.

Step 7: Create a new Service Account or select an existing one.

Step 8: Assign the newly created custom role to the Service Account.

By creating a custom role with the specific permission to list Compute Engine instances, you follow the principle of least privilege, which is a recommended security practice.

Reference:

Creating and Managing Custom Roles

Best Practices for IAM

NEW QUESTION # 38

You have been tasked with implementing external web application protection against common web application attacks for a public application on Google Cloud.

You want to validate these policy changes before they are enforced. What service should you use?

- A. Cloud Load Balancing firewall rules
- B. VPC Service Controls in dry run mode
- C. Prepopulated VPC firewall rules in monitor mode
- D. The inherent protections of Google Front End (GFE)

- E. Google Cloud Armor's preconfigured rules in preview mode

Answer: E

Explanation:

You can preview the effects of a rule without enforcing it. In preview mode, actions are noted in Cloud Monitoring. You can choose to preview individual rules in a security policy, or you can preview every rule in the policy.

https://cloud.google.com/armor/docs/security-policy-overview#preview_mode

NEW QUESTION # 39

You control network traffic for a folder in your Google Cloud environment. Your folder includes multiple projects and Virtual Private Cloud (VPC) networks. You want to enforce on the folder level that egress connections are limited only to IP range 10.58.5.0/24 and only from the VPC network "dev-vpc". You want to minimize implementation and maintenance effort.

What should you do?

- A. 1. Leave the network configuration of the VMs in scope unchanged.
2. Enable Cloud NAT for "dev-vpc" and restrict the target range in Cloud NAT to 10.58.5.0/24.
- B. 1. Leave the network configuration of the VMs in scope unchanged.
2. Create a new project including a new VPC network "new-vpc".
3. Deploy a network appliance in "new-vpc" to filter access requests and only allow egress connections from "dev-vpc" to 10.58.5.0/24.
- C. 1. Attach external IP addresses to the VMs in scope.
2. Configure a VPC Firewall rule in "dev-vpc" that allows egress connectivity to IP range 10.58.5.0/24 for all source addresses in this network.
- **D. 1. Attach external IP addresses to the VMs in scope.
2. Define and apply a hierarchical firewall policy on folder level to deny all egress connections and to allow egress to IP range 10.58.5.0/24 from network dev-vpc.**

Answer: D

Explanation:

<https://cloud.google.com/firewall/docs/firewall-policies-examples>

NEW QUESTION # 40

The security operations team needs access to the security-related logs for all projects in their organization. They have the following requirements:

- Follow the least privilege model by having only view access to logs.
- Have access to Admin Activity logs.
- Have access to Data Access logs.
- Have access to Access Transparency logs.

Which Identity and Access Management (IAM) role should the security operations team be granted?

- A. roles/logging.viewer
- **B. roles/logging.privateLogViewer**
- C. roles/logging.admin
- D. roles/viewer

Answer: B

Explanation:

roles/logging.privateLogViewer (Private Logs Viewer) includes all the permissions contained by roles/logging.viewer, plus the ability to read Data Access audit logs in the _Default bucket.

<https://cloud.google.com/logging/docs/access-control>

NEW QUESTION # 41

You have stored company approved compute images in a single Google Cloud project that is used as an image repository. This project is protected with VPC Service Controls and exists in the perimeter along with other projects in your organization. This lets other projects deploy images from the image repository project.

A team requires deploying a third-party disk image that is stored in an external Google Cloud organization. You need to grant read access to the disk image so that it can be deployed into the perimeter. What should you do?

- A. * Allow the external project by using the organizational policyconstraints/compute.trustedImageProjects.
- B. * 1 Update the perimeter* 2 Configure the egressTo field to include the external Google Cloud project number as an allowed resource and the serviceName to compute.googleapis.com* 3 Configure the egressFrom field to set identityType to any_identity.
- C. * 1 Update the perimeter* 2 Configure the ingressFrom field to set identityType to any_identity.* 3 Configure the ingressTo field to include the external Google Cloud project number as an allowed resource and the serviceName to compute.googleapis.com
- **D. * 1 Update the perimeter* 2 Configure the egressTo field to set identityType to any_identity.* 3 Configure the egressFrom field to include the external Google Cloud project number as an allowed resource and the serviceName to compute.googleapis.com**

Answer: D

Explanation:

To grant read access to a third-party disk image stored in an external Google Cloud organization so it can be deployed into a VPC Service Controls perimeter, you need to update the service perimeter to allow egress traffic from your projects to the external project.

* Update the Service Perimeter:

* Go to the Google Cloud Console, navigate to Security > VPC Service Controls.

* Select the appropriate service perimeter that includes your image repository project.

* Configure Egress Policy:

* Within the perimeter settings, configure the egressTo field to allow traffic to the external project.

* Set the identityType to ANY_IDENTITY to permit any principal to access the external project for this specific egress rule.

* Specify External Project and Service:

* In the egressFrom field, include the external Google Cloud project number as an allowed resource.

* Set the serviceName to compute.googleapis.com to specifically allow access to the Compute Engine service in the external project.

This configuration permits your internal projects to read the disk image from the external project while maintaining the security boundaries established by the service perimeter.

VPC Service Controls Documentation

Configuring Service Perimeters

NEW QUESTION # 42

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