

New Professional-Cloud-Security-Engineer Exam Prep | Professional-Cloud-Security-Engineer Paper

Google Cloud Platform

Certification Details

Google Cloud Certified Professional Cloud Security Engineer



Prior Certification

Not Required



Exam Validity

2 Years



Exam Fee

\$200 USD



Exam Duration

120 minutes



No. of Questions

50 (Approx)



Passing Marks

70% (Approx)



Recommended Experience

3+ years of industry experience- 1+ years designing & managing solutions on Google Cloud



Exam Format

Multiple Choice & Multiple Select



Languages

English

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The Google Professional-Cloud-Security-Engineer Exam covers a wide range of topics, including security management, data protection, network security, and compliance. Candidates are expected to have a deep understanding of the security controls and mechanisms available on the Google Cloud Platform. They should also be able to identify and mitigate potential security threats and vulnerabilities.

Google Cloud Certified Professional Cloud Security Engineer certification is a testament to an individual's expertise in securing applications and infrastructure on the Google Cloud Platform. Google Cloud Certified - Professional Cloud Security Engineer Exam certification demonstrates to employers and clients that the individual has the knowledge and skills necessary to design and implement secure cloud solutions on Google Cloud Platform, making them an invaluable asset to any organization.

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The Google Professional Cloud Security Engineer certification is designed to equip the individuals with the knowledge and skills required to design, develop and manage secure infrastructure leveraging Google security technologies. To earn this certificate, the candidates need to pass one exam. The qualifying test measures the professionals' expertise in all the aspects of Cloud Security, including managing identity & access management, utilizing Google technologies to provide data protection, determining the organizational structure & policies, configuring network security defenses, managing incident responses, collecting & analyzing Google Cloud Platform logs, as well as understanding regulatory concerns.

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q283-Q288):

NEW QUESTION # 283

You have just created a new log bucket to replace the _Default log bucket. You want to route all log entries that are currently routed to the _Default log bucket to this new log bucket, in the most efficient manner. What should you do?

- A. Disable the _Default sink. Create a user-defined sink and select the new log bucket as the sink destination.
- B. Create exclusion filters for the _Default sink to prevent it from receiving new logs. Create a user-defined sink, and select the new log bucket as the sink destination.
- **C. Edit the _Default sink, and select the new log bucket as the sink destination.**
- D. Create a user-defined sink with inclusion filters copied from the _Default sink. Select the new log bucket as the sink destination.

Answer: C

Explanation:

https://cloud.google.com/logging/docs/buckets#manage_buckets

NEW QUESTION # 284

Your team needs to make sure that a Compute Engine instance does not have access to the internet or to any Google APIs or services.

Which two settings must remain disabled to meet these requirements? (Choose two.)

- A. Public IP
- B. IP Forwarding
- C. IAM Network User Role
- **D. Static routes**
- **E. Private Google Access**

Answer: D,E

NEW QUESTION # 285

You are routing all your internet facing traffic from Google Cloud through your on-premises internet connection. You want to accomplish this goal securely and with the highest bandwidth possible.

What should you do?

- A. Configure Cloud Interconnect and route traffic through an on-premises firewall.
- B. Create a routing VM in Compute Engine Configure the default route with the VM as the next hop.
- C. Create an HA VPN connection to Google Cloud Replace the default 0 0 0 0/0 route.
- **D. Configure Cloud Interconnect with HA VPN Replace the default 0 0 0 0/0 route to an on-premises destination.**

Answer: D

Explanation:

* Configure Cloud Interconnect:

* Cloud Interconnect provides high-bandwidth, low-latency connectivity between your on-premises network and Google Cloud. You can choose between Dedicated Interconnect or Partner Interconnect depending on your requirements.

* Set up the physical connection and establish the interconnect through the Google Cloud Console or by working with a partner.

* Set Up HA VPN:

* High Availability (HA) VPN provides a robust, reliable VPN connection to Google Cloud with SLA guarantees. This is crucial for ensuring secure and high-bandwidth connectivity.

* Configure two VPN tunnels to ensure redundancy and failover capabilities.

* Update Default Route:

* Replace the default 0.0.0.0/0 route in your Google Cloud VPC to direct traffic to your on-premises network via the Cloud Interconnect and HA VPN setup.

* This ensures all internet-facing traffic is securely routed through your on-premises internet connection.

* Ensure Proper Security and Routing Policies:

* Implement appropriate firewall rules and security policies on both Google Cloud and on-premises environments to control traffic and ensure secure communication.

* Monitor the traffic and connectivity status to maintain optimal performance and security.

References:

* Cloud Interconnect Documentation

- * HA VPN Documentation
- * Routing Traffic

NEW QUESTION # 286

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

Answer: A

Explanation:

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

NEW QUESTION # 287

You want to prevent users from accidentally deleting a Shared VPC host project. Which organization-level policy constraint should you enable?

- A. compute.sharedReservationsOwnerProjects
- B. compute.restrictXpnProjectLienRemoval
- C. compute.restrictSharedVpcHostProjects
- D. compute.restrictSharedVpcSubnetworks

Answer: B

Explanation:

Reference:

<https://cloud.google.com/resource-manager/docs/organization-policy/org-policy-constraints#constraints-for-specific-services>

- constraints/compute.restrictXpnProjectLienRemoval

- Restrict shared VPC project lien removal

This boolean constraint restricts the set of users that can remove a Shared VPC host project lien without organization-level permission where this constraint is set to True.

By default, any user with the permission to update liens can remove a Shared VPC host project lien. Enforcing this constraint requires that permission be granted at the organization level.

NEW QUESTION # 288

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