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Earning the Google Cloud Certified - Professional Cloud Security Engineer Exam (Professional-Cloud-Security-Engineer) exam credential is undoubtedly a big achievement. No matter how hard the Google Cloud Certified - Professional Cloud Security Engineer Exam (Professional-Cloud-Security-Engineer) test of this certification is, it serves the important purpose to validate skills in the Google industry. Once you crack the Google Cloud Certified - Professional Cloud Security Engineer Exam (Professional-Cloud-Security-Engineer) exam, a whole new career scope opens up for you. Candidates for the Google Cloud Certified - Professional Cloud Security Engineer Exam (Professional-Cloud-Security-Engineer) exam dumps usually don't have enough time to study for the test. To prepare successfully in a short time, you need a trusted platform of real and updated Google Cloud Certified - Professional Cloud Security Engineer Exam (Professional-Cloud-Security-Engineer) exam dumps.

The Google Professional-Cloud-Security-Engineer exam consists of 50 multiple-choice and multiple-select questions, which must be completed in two hours. The questions are designed to test the candidate's knowledge and understanding of various aspects of cloud security, such as identity and access management, network security, data protection, and compliance. Professional-Cloud-Security-Engineer exam is available in multiple languages, including English, Japanese, and Korean.

To prepare for the Google Professional-Cloud-Security-Engineer Exam, candidates can take advantage of a range of training resources offered by Google Cloud. These include online courses, hands-on labs, and practice exams. Candidates may also benefit

from studying relevant industry standards, such as the Cloud Security Alliance (CSA) Cloud Controls Matrix, which provides guidance on best practices for securing cloud environments.

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As is known to us, getting the newest information is very important for all people to pass the exam and get the certification in the shortest time. In order to help all customers gain the newest information about the Professional-Cloud-Security-Engineer exam, the experts and professors from our company designed the best Professional-Cloud-Security-Engineer Study Materials. The IT experts will update the system every day. If there is new information about the exam, you will receive an email about the newest information about the Professional-Cloud-Security-Engineer study materials.

### Exam Details

The Google Professional Cloud Security Engineer exam has a length of 2 hours. It costs \$200 plus additional taxes where applicable. At the moment, this test is only available in the English language, and questions in it come in multiple-choice and multiple select formats. When scheduling the exam, you can either opt for the online proctored option and take it from a remote location or select the onsite proctored form if you have a nearby testing center. Of course, pricing remains the same regardless of the chosen option.

While Google does not highlight any mandatory requirements for taking this test, they strongly recommend that candidates should have at least 3 years of working experience, with a minimum of one year specifically dedicated to designing or managing solutions using GCP. Also, the applicants should have a good understanding of all the topics included in the syllabus.

### Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q219-Q224):

#### NEW QUESTION # 219

Your organization develops software involved in many open source projects and is concerned about software supply chain threats. You need to deliver provenance for the build to demonstrate the software is untampered. What should you do?

- A. \* 1. Review the software process.  
\* 2. Generate private and public key pairs and use Pretty Good Privacy (PGP) protocols to sign the output software artifacts together with a file containing the address of your enterprise and point of contact.  
\* 3. Publish the PGP signed attestation to your public web page.
- B. \* 1. Hire an external auditor to review and provide provenance  
\* 2. Define the scope and conditions.  
\* 3. Get support from the Security department or representative.  
\* 4. Publish the attestation to your public web page.
- C. \* 1- Generate Supply Chain Levels for Software Artifacts (SLSA) level 3 assurance by using Cloud Build.  
\* 2. View the build provenance in the Security insights side panel within the Google Cloud console.
- D. \* 1, Publish the software code on GitHub as open source.  
\* 2. Establish a bug bounty program, and encourage the open source community to review, report, and fix the vulnerabilities.

**Answer: C**

Explanation:

Explanation

<https://cloud.google.com/build/docs/securing-builds/view-build-provenance>

#### NEW QUESTION # 220

Your organization has had a few recent DDoS attacks. You need to authenticate responses to domain name lookups. Which Google Cloud service should you use?

- A. Cloud NAT
- B. HTTP(S) Load Balancing
- **C. Cloud DNS with DNSSEC**
- D. Google Cloud Armor

**Answer: C**

#### NEW QUESTION # 221

A website design company recently migrated all customer sites to App Engine. Some sites are still in progress and should only be visible to customers and company employees from any location.

Which solution will restrict access to the in-progress sites?

- A. Create an App Engine firewall rule that allows access from the customer and employee networks and denies all other traffic.
- B. Use Cloud VPN to create a VPN connection between the relevant on-premises networks and the company's GCP Virtual Private Cloud (VPC) network.
- **C. Enable Cloud Identity-Aware Proxy (IAP), and allow access to a Google Group that contains the customer and employee user accounts.**
- D. Upload an .htaccess file containing the customer and employee user accounts to App Engine.

**Answer: C**

Explanation:

Cloud Identity-Aware Proxy (IAP) allows you to control access to your web applications running on Google Cloud. It ensures that only authenticated users who are part of a specified Google Group can access the application. Here's how you can restrict access to in-progress sites using IAP:

Enable IAP: First, you need to enable Cloud IAP for your App Engine application. This will require configuring OAuth consent and setting up necessary permissions.

Create a Google Group: Create a Google Group that includes all the customers and company employees who should have access to the in-progress sites.

Configure Access: Configure IAP to allow access only to members of the created Google Group. This involves setting up the necessary IAP policies and ensuring that only authenticated users in the group can access the application.

By using IAP, you ensure that the access control is centrally managed and only authorized users can view the in-progress sites from any location.

Reference:

Cloud Identity-Aware Proxy Documentation

Setting up IAP

#### NEW QUESTION # 222

You are setting up a CI/CD pipeline to deploy containerized applications to your production clusters on Google Kubernetes Engine (GKE). You need to prevent containers with known vulnerabilities from being deployed. You have the following requirements for your solution:

- Must be cloud-native
- Must be cost-efficient
- Minimize operational overhead

How should you accomplish this? (Choose two.)

- **A. In your CI/CD pipeline, add an attestation on your container image when no vulnerabilities have been found. Use a Binary Authorization policy to block deployments of containers with no attestation in your cluster.**
- **B. Create a Cloud Build pipeline that will monitor changes to your container templates in a Cloud Source Repositories repository. Add a step to analyze Container Analysis results before allowing the build to continue.**
- C. Use a Cloud Function triggered by log events in Google Cloud's operations suite to automatically scan your container images in Container Registry.
- D. Use a cron job on a Compute Engine instance to scan your existing repositories for known vulnerabilities and raise an alert if a non-compliant container image is found.
- E. Deploy Jenkins on GKE and configure a CI/CD pipeline to deploy your containers to Container Registry. Add a step to validate your container images before deploying your container to the cluster.

**Answer: A,B**

Explanation:

On-demand container analysis can be integrated into a Cloud Build Pipeline:

<https://cloud.google.com/container-analysis/docs/ods-cloudbuild>

Also binary attestation is a complementary mechanism "cloud-native".

### NEW QUESTION # 223

You are a Cloud Identity administrator for your organization. In your Google Cloud environment, groups are used to manage user permissions. Each application team has a dedicated group.

Your team is responsible for creating these groups and the application teams can manage the team members on their own through the Google Cloud console. You must ensure that the application teams can only add users from within your organization to their groups.

What should you do?

- A. Export the Cloud Identity logs to BigQuery. Configure an alert for external members added to groups. Have the alert trigger a Cloud Function instance that removes the external members from the group.
- **B. Change the configuration of the relevant groups in the Google Workspace Admin console to prevent external users from being added to the group.**
- C. Set an Identity and Access Management (IAM) policy that includes a condition that restricts group membership to user principals that belong to your organization.
- D. Define an Identity and Access Management (IAM) deny policy that denies the assignment of principals that are outside your organization to the groups in scope.

**Answer: B**

Explanation:

<https://support.google.com/a/answer/167097?hl=en&sjid=9952232817978914605-AP>

### NEW QUESTION # 224

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