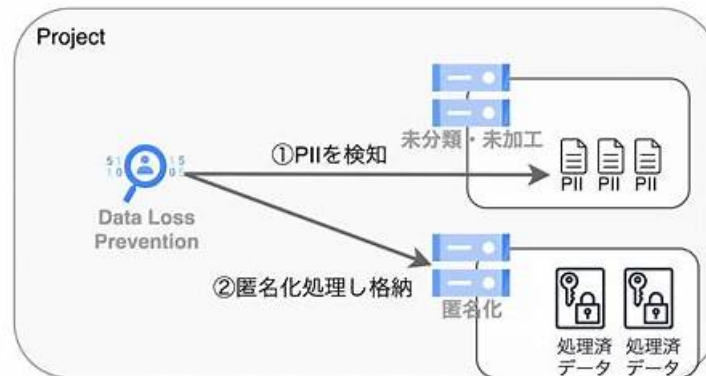


認定するProfessional-Cloud-Security-Engineer試験攻略 一回合格-素晴らしいProfessional-Cloud-Security-Engineer学習範囲



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試験形式には、多肢選択問題、複数選択問題、およびシナリオベースの問題が含まれます。また、候補者が実世界の状況にその知識を適用する必要があるシナリオベースの問題もあります。試験はタイムドおよびプロクター付きであり、候補者が正確な条件下でテストされることを保証します。

>> Professional-Cloud-Security-Engineer試験攻略 <<

Professional-Cloud-Security-Engineer 絶対合格の教科書+出る順問題集

IT業種の発展はますます速くなるにつれて、ITを勉強する人は急激に多くなりました。人々は自分が将来何か成績を作るようにずっと努力しています。IT領域の人々にとって、Google試験の資格認証は重要な表現です。自分の能力を証明するために、Professional-Cloud-Security-Engineer試験に合格する必要があります。弊社のProfessional-Cloud-Security-Engineer模擬問題集を入手して、試験に合格する把握が大きくなります。努力すれば、あなたは美しい未来が見えます。

Google Cloud Certified - Professional Cloud Security Engineer Exam 認定 Professional-Cloud-Security-Engineer 試験問題 (Q33-Q38):

質問 #33

You are backing up application logs to a shared Cloud Storage bucket that is accessible to both the administrator and analysts. Analysts should not have access to logs that contain any personally identifiable information (PII). Log files containing PII should be stored in another bucket that is only accessible to the administrator. What should you do?

- A. On the shared bucket, configure a Cloud Storage trigger that is only triggered when PII is uploaded. Use Cloud Functions to capture the trigger and delete the files that contain PII.
- **B. On the shared bucket, configure Object Lifecycle Management to delete objects that contain PII.**
- C. Use Pub/Sub and Cloud Functions to trigger a Cloud Data Loss Prevention scan every time a file is uploaded to the administrator's bucket. If the scan does not detect PII, have the function move the objects into the shared Cloud Storage bucket.
- D. Upload the logs to both the shared bucket and the bucket with PII that is only accessible to the administrator. Use the

Cloud Data Loss Prevention API to create a job trigger. Configure the trigger to delete any files that contain PII from the shared bucket.

正解: B

質問 # 34

Your organization uses a microservices architecture based on Google Kubernetes Engine (GKE). Security reviews recommend tighter controls around deployed container images to reduce potential vulnerabilities and maintain compliance. You need to implement an automated system by using managed services to ensure that only approved container images are deployed to the GKE clusters. What should you do?

- A. Automatically deploy new container images upon successful CI/CD builds by using Cloud Build triggers. Set up firewall rules to limit and control access to instances to mitigate malware injection
- B. Build a system using third-party vulnerability databases and custom scripts to identify potential Common Vulnerabilities and Exposures (CVEs) in your container images. Prevent image deployment if the CVE impact score is beyond a specified threshold.
- C. Develop custom organization policies that restrict GKE cluster deployments to container images hosted within a specific Artifact Registry project where your approved images reside.
- **D. Enforce Binary Authorization in your GKE clusters. Integrate container image vulnerability scanning into the CI/CD pipeline and require vulnerability scan results to be used for Binary Authorization policy decisions.**

正解: D

解説:

To enhance the security of your microservices architecture on Google Kubernetes Engine (GKE) and ensure that only approved container images are deployed, implementing Binary Authorization is a robust solution.

Option A: Enforcing Binary Authorization in your GKE clusters ensures that only container images that meet your organization's security policies are deployed. By integrating container image vulnerability scanning into your Continuous Integration/Continuous Deployment (CI/CD) pipeline, you can assess images for known vulnerabilities before they are deployed. Binary Authorization can be configured to use these vulnerability scan results to make policy decisions, effectively preventing the deployment of insecure images. This approach leverages managed services provided by Google Cloud, ensuring scalability and compliance with security standards.

Option B: Developing custom organization policies to restrict deployments to images within a specific Artifact Registry project helps in controlling the source of images but does not inherently assess the security posture of those images. Without integrated vulnerability scanning and enforcement mechanisms, this approach may not fully mitigate the risk of deploying vulnerable images.

Option C: Building a system using third-party vulnerability databases and custom scripts requires significant maintenance and may not integrate seamlessly with GKE. This approach can be error-prone and lacks the efficiency of managed services designed for this purpose.

Option D: Automatically deploying new images upon successful CI/CD builds ensures rapid deployment but does not address the need for security assessments of the images. While setting up firewall rules is good practice, it does not prevent the deployment of potentially vulnerable images.

Therefore, Option A is the most effective approach, as it utilizes Google Cloud's managed services to enforce security policies and integrate vulnerability assessments directly into the deployment process, ensuring that only approved and secure container images are deployed to your GKE clusters.

Reference:

Binary Authorization Documentation

Container Analysis Documentation

質問 # 35

A customer implements Cloud Identity-Aware Proxy for their ERP system hosted on Compute Engine. Their security team wants to add a security layer so that the ERP systems only accept traffic from Cloud Identity-Aware Proxy.

What should the customer do to meet these requirements?

- A. Make sure that the ERP system can validate the x-forwarded-for headers in the HTTP requests.
- B. Make sure that the ERP system can validate the identity headers in the HTTP requests.
- **C. Make sure that the ERP system can validate the JWT assertion in the HTTP requests.**
- D. Make sure that the ERP system can validate the user's unique identifier headers in the HTTP requests.

正解: C

解説:

Use Cryptographic Verification If there is a risk of IAP being turned off or bypassed, your app can check to make sure the identity information it receives is valid. This uses a third web request header added by IAP, called X-Goog-IAP-JWT-Assertion. The value of the header is a cryptographically signed object that also contains the user identity data. Your application can verify the digital signature and use the data provided in this object to be certain that it was provided by IAP without alteration.

質問 # 36

You are creating an internal App Engine application that needs to access a user's Google Drive on the user's behalf. Your company does not want to rely on the current user's credentials. It also wants to follow Google- recommended practices. What should you do?

- A. Create a new service account, and grant it G Suite domain-wide delegation. Have the application use it to impersonate the user.
- B. Create a new Service account, and add all application users to a Google Group. Give this group the role of Service Account User.
- C. Use a dedicated G Suite Admin account, and authenticate the application's operations with these G Suite credentials.
- D. Create a new Service account, and give all application users the role of Service Account User.

正解: A

解説:

To access a user's Google Drive on their behalf without relying on the user's credentials and following Google-recommended practices, you should use a service account with domain-wide delegation.

Create a Service Account:

Go to the Cloud Console, navigate to IAM & Admin > Service Accounts.

Click "Create Service Account" and provide necessary details.

Grant Domain-Wide Delegation:

Edit the service account to enable "G Suite Domain-wide Delegation".

Download the JSON key file.

Configure API Access in G Suite:

Go to the Google Admin Console.

Navigate to Security > API Controls > Domain-wide Delegation.

Add a new API client and use the client ID from the service account.

Authorize the necessary API scopes (e.g., <https://www.googleapis.com/auth/drive>).

Implement in Application:

Use the Google API Client Library for the desired language.

Load the service account credentials and perform user impersonation to access Google Drive.

Reference:

Domain-wide Delegation of Authority

Using OAuth 2.0 for Server to Server Applications

質問 # 37

You are using Security Command Center (SCC) to protect your workloads and receive alerts for suspected security breaches at your company. You need to detect cryptocurrency mining software.

Which SCC service should you use?

- A. Container Threat Detection
- B. Web Security Scanner
- C. Virtual Machine Threat Detection
- D. Rapid Vulnerability Detection

正解: C

解説:

Enable Security Command Center (SCC):

SCC provides centralized visibility and control over your cloud resources' security status.

Ensure that SCC is enabled in your Google Cloud environment.

Configure Virtual Machine Threat Detection (VMTD):

VMTD is part of SCC and specializes in detecting threats within VM instances, such as cryptocurrency mining malware.

Navigate to the SCC settings in the Google Cloud Console.

Activate VMTD:

Enable VMTD for the projects or resources where you want to monitor and detect potential threats.

VMTD uses behavioral analysis to identify anomalies indicative of unauthorized mining activities.

Monitor and Respond to Alerts:

VMTD generates alerts when it detects suspicious activities, such as unauthorized cryptocurrency mining.

Set up appropriate response actions, such as notifications, automatic remediation, or manual investigation, to handle these alerts.

Reference:

Security Command Center Documentation

Virtual Machine Threat Detection

質問 #38

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さまざまな人々がさまざまな学習習慣を持っているという事実を踏まえて、3つのProfessional-Cloud-Security-Engineerトレーニング質問バージョンをご案内します。さらに、Professional-Cloud-Security-Engineer学習教材のデモを自由にダウンロードして検討することもできます。そのような試用に追加料金は発生しないことをお約束します。逆に、Professional-Cloud-Security-Engineer試験問題のデモを試して、十分な内容を選択することを心からお勧めします。Professional-Cloud-Security-Engineerトレーニングガイドは、時間とお金をかけて購入する価値があります。

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