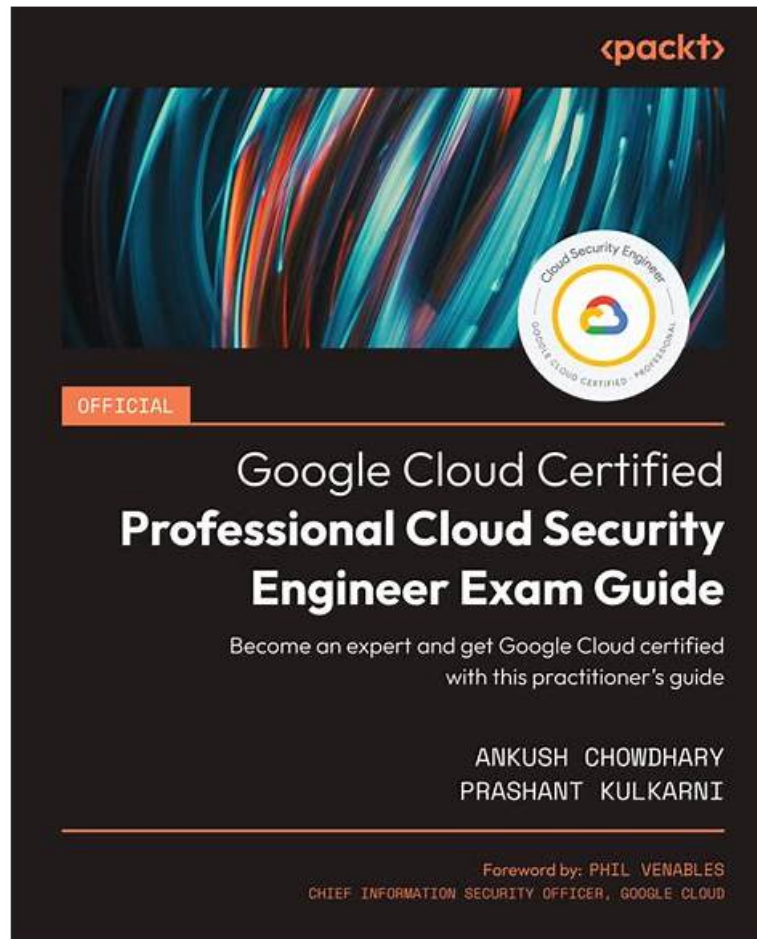


Professional-Cloud-Security-Engineer Übungstest: Google Cloud Certified - Professional Cloud Security Engineer Exam & Professional-Cloud-Security-Engineer Braindumps Prüfung



2025 Die neuesten Zertpruefung Professional-Cloud-Security-Engineer PDF- Versionen Prüfungsfragen und Professional-Cloud-Security-Engineer Fragen und Antworten sind kostenlos verfügbar: <https://drive.google.com/open?id=1mbpABRUSaHQcBHtRovggcKl1ld8ljBa>

Es gibt zwei Dumps-Versionen bei Zertpruefung, nämlich PDF-Version und Software-Version. Damit können Sie selbst wählen. Sie können irgendwann und irgendwo lernen, indem sie die exam Fragen und Testantworten von PDF- Version drucken. Die Software-Version simuliert die aktuelle Prüfung, damit können Sie sich dieProfessional-Cloud-Security-Engineer Prüfungsatmosphäre fühlen. Wenn sie die Google Professional-Cloud-Security-EngineerZertifizierungsprüfung ablegen, können Sie die Prüfung leichten nehmen.

Die Zertifizierungsprüfung testet das Wissen des Kandidaten über verschiedene Aspekte der Cloud-Sicherheit, wie Zugriffskontrolle, Datenschutz, Identitätsmanagement, Compliance und Audit-Logging. Die Prüfung bewertet auch die Fähigkeit des Kandidaten, Sicherheitslösungen mit GCP-Tools und -Diensten zu implementieren und Sicherheitsrichtlinien für GCP-Lösungen zu entwerfen und umzusetzen.

>> Professional-Cloud-Security-Engineer Musterprüfungsfragen <<

Professional-Cloud-Security-Engineer zu bestehen mit allseitigen Garantien

Google Professional-Cloud-Security-Engineer Examenskandidaten alle wissen, dass Google Professional-Cloud-Security-Engineer Prüfung ist nicht leicht zu bestehen. Aber es ist auch der einzige Weg zum Erfolg, so dass sie die Prüfung ablegen müssen. Um Ihre

Berufsaussichten zu verbessern, müssen Sie diese Zertifizierungsprüfung bestehen. Die Prüfungsfragen und Antworten zur Google Professional-Cloud-Security-Engineer Zertifizierung von Zertprüfung enthalten verschiedene gezielte und breite Wissensgebiete. Es gibt keine anderen Bücher oder Materialien, die ihr überlegen sind. Zertprüfung wird sicher Ihnen helfen, diese Google Professional-Cloud-Security-Engineer Prüfung zu bestehen. Die Untersuchung zeigt sich, dass die Erfolgsquote von Zertprüfung 100% beträgt. Zertprüfung ist die einzige Methode, die Ihnen zum Bestehen der Google Professional-Cloud-Security-Engineer Prüfung hilft. Wenn Sie Zertprüfung wählen, wartet eine schöne Zukunft auf Sie da.

Google Cloud Certified - Professional Cloud Security Engineer Exam Professional-Cloud-Security-Engineer Prüfungsfragen mit Lösungen (Q175-Q180):

175. Frage

You are exporting application logs to Cloud Storage. You encounter an error message that the log sinks don't support uniform bucket-level access policies. How should you resolve this error?

- A. Update your sink with the correct bucket destination.
- B. Add the roles/logging.logWriter Identity and Access Management (IAM) role to the bucket for the log sink identity.
- **C. Change the access control model for the bucket**
- D. Add the roles/logging.bucketWriter Identity and Access Management (IAM) role to the bucket for the log sink identity.

Antwort: C

Begründung:

Explanation

https://cloud.google.com/logging/docs/export/troubleshoot#errors_exporting_to_cloud_storage

<https://cloud.google.com/logging/docs/export/troubleshoot>

Unable to grant correct permissions to the destination: Even if the sink was successfully created with the correct service account permissions, this error message displays if the access control model for the Cloud Storage bucket was set to uniform access when the bucket was created. For existing Cloud Storage buckets, you can change the access control model for the first 90 days after bucket creation by using the Permissions tab. For new buckets, select the Fine-grained access control model during bucket creation. For details, see Creating Cloud Storage buckets.

176. Frage

Your company's users access data in a BigQuery table. You want to ensure they can only access the data during working hours. What should you do?

- A. Configure Cloud Scheduler so that it triggers a Cloud Functions instance that modifies the organizational policy constraints for BigQuery during the specified working hours.
- **B. Assign a BigQuery Data Viewer role along with an IAM condition that limits the access to specified working hours.**
- C. Assign a BigQuery Data Viewer role to a service account that adds and removes the users daily during the specified working hours
- D. Run a gsutil script that assigns a BigQuery Data Viewer role, and remove it only during the specified working hours.

Antwort: B

Begründung:

To ensure that users can only access the data in a BigQuery table during working hours, you can assign the BigQuery Data Viewer role with an IAM condition that specifies the allowed access times. This method leverages IAM Conditions, which allow you to define and enforce time-based access policies. Here's how to do it:

* Identify the BigQuery Table: Determine which BigQuery table(s) require restricted access.

* Create an IAM Policy with Conditions: Define an IAM policy that includes a condition for time-based access. You can do this using the Google Cloud Console, gcloud command-line tool, or directly editing the IAM policy JSON.

* Specify Working Hours: In the IAM condition, specify the time frame during which access is allowed.

For example, you can set access to be allowed from 9 AM to 5 PM on weekdays.

* Assign the Role with Conditions: Apply the policy to the users or groups who need access. Ensure that the condition is correctly attached to the BigQuery Data Viewer role.

Example using gcloud:

```
gcloud projects add-iam-policy-binding [PROJECT_ID] \
--member=user:[USER_EMAIL] \
```

```
--role=roles/bigquery.dataViewer \
--condition=expression="(request.time.getFullYear() == 2024) && (request.time.getDayOfWeek() in [1, 2, 3, 4, 5]) && (request.time.getHours() >= 9) && (request.time.getHours() < 17)",title="Working hours condition",description="Access limited to working hours" References
* Google Cloud IAM Conditions
* Google Cloud BigQuery IAM Roles
```

177. Frage

An organization receives an increasing number of phishing emails.
Which method should be used to protect employee credentials in this situation?

- **A. Encrypted emails**
- B. Multifactor Authentication
- C. A strict password policy
- D. Captcha on login pages

Antwort: A

178. Frage

An organization is starting to move its infrastructure from its on-premises environment to Google Cloud Platform (GCP). The first step the organization wants to take is to migrate its current data backup and disaster recovery solutions to GCP for later analysis. The organization's production environment will remain on-premises for an indefinite time. The organization wants a scalable and cost-efficient solution.
Which GCP solution should the organization use?

- A. Compute Engine Virtual Machines using Persistent Disk
- **B. Cloud Storage using a scheduled task and gsutil**
- C. Cloud Datastore using regularly scheduled batch upload jobs
- D. BigQuery using a data pipeline job with continuous updates

Antwort: B

Begründung:

To migrate the current data backup and disaster recovery solutions to GCP while keeping the production environment on-premises, the most scalable and cost-efficient solution is using Google Cloud Storage with scheduled tasks and the gsutil command.

Setup Cloud Storage: Create a Cloud Storage bucket to store the backups.

Go to the Cloud Console and navigate to Cloud Storage.

Click "Create bucket" and follow the prompts to configure the storage bucket.

Install gsutil: Ensure gsutil is installed on the on-premises servers.

gsutil is a command-line tool for interacting with Cloud Storage.

Follow the installation guide here.

Create Backup Script: Write a script to upload data to Cloud Storage using gsutil.

`#!/bin/bash gsutil -m cp -r /path/to/local/backup gs://your-bucket-name` Schedule Backup Task: Use a scheduling tool like cron on Linux to run the backup script at regular intervals.

Edit the crontab file with `crontab -e` and add an entry like:

Reference:

Cloud Storage Documentation

gsutil Documentation

179. Frage

You are responsible for implementing a payment processing environment that will use Kubernetes and need to apply proper security controls. What should you do?

- A. Implement and enforce two-factor authentication.
- **B. Require file integrity monitoring and antivirus scans of pods and nodes.**
- C. Activate a firewall to prevent all egress traffic.
- D. Establish minimum password length requirements for all systems.

Antwort: B

Begründung:

- A. Is not correct because this solution is not specific to Kubernetes.
- B. Is not correct because this would render the environment non-functional.
- C. Is not correct because this solution is not specific to Kubernetes.
- D. Is correct because this is a requirement of PCI DSS in Sections 5 and 11.

180. Frage

.....

Sie können im Internet kostenlos die Lerntipps und einen Teil der Prüfungsfragen und Antworten zur Google Professional-Cloud-Security-Engineer Zertifizierungsprüfung von Zertpruefung als Probe herunterladen.

Professional-Cloud-Security-Engineer Zertifikatsdemo: https://www.zertpruefung.de/Professional-Cloud-Security-Engineer_exam.html

- [illegible]

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

P.S. Kostenlose und neue Professional-Cloud-Security-Engineer Prüfungsfragen sind auf Google Drive freigegeben von
Zertpruefung verfügbar: <https://drive.google.com/open?id=1mbpABRUSaHQcBHtRovggcK1l1zd8ljBa>