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**Exam Professional Cloud Security Engineer All Questions** 

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**EXAM PROFESSIONAL CLOUD SECURITY ENGINEER TOPIC 1 QUESTION 257 DISCUSSION** 

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 257

Topic #: 1

[All Professional Cloud Security Engineer Questions]

You are running code in Google Kubernetes Engine (GKE) containers in Google Cloud that require access to objects stored in a Cloud Storage bucket. You need to securely grant the Pods access to the bucket while minimizing management overhead. What should you do?

- A. Create a service account. Grant bucket access to the Pods by using Workload Identity Federation for GKE.
- B. Create a service account with keys. Store the keys in Secret Manager with a 30-day rotation schedule. Reference the keys in the Pods.
- C. Create a service account with keys. Store the keys as a Kubernetes secret. Reference the keys in the Pods.
- D. Create a service account with keys. Store the keys in Secret Manager. Reference the keys in the Pods.

**Show Suggested Answer** 

by A yokoyan at Sept. 6, 2024, 1:25 a.m.

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## Selected Answer: A

A: Workload Identity Federation for GKE is the recommended way for your workloads running on Google Kubernetes Engine (GKE) to access Google Cloud services in a secure and manageable way. https://cloud.google.com/kubernetes-engine/docs/concepts/workload-identity

upvoted 1 times

■ 1e22522 10 months, 3 weeks ago

## Selected Answer: A

It's A i thikn

upvoted 1 times

🖃 🏝 yokoyan 10 months, 3 weeks ago

## Selected Answer: A

I think it's A.

4 4 1



