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**Exam Professional Cloud Security Engineer All Questions** 

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**EXAM PROFESSIONAL CLOUD SECURITY ENGINEER TOPIC 1 QUESTION 35 DISCUSSION** 

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 35

Topic #: 1

[All Professional Cloud Security Engineer Questions]

You are a member of the security team at an organization. Your team has a single GCP project with credit card payment processing systems alongside web applications and data processing systems. You want to reduce the scope of systems subject to PCI audit standards.

What should you do?

- A. Use multi-factor authentication for admin access to the web application.
- B. Use only applications certified compliant with PA-DSS.
- C. Move the cardholder data environment into a separate GCP project.
- D. Use VPN for all connections between your office and cloud environments.

**Show Suggested Answer** 

by A jonclem at *March 26, 2020, 5:05 p.m.* 

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I'd go for answer C myself.

https://cloud.google.com/solutions/best-practices-vpc-design

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☐ ♣ AzureDP900 Most Recent ② 8 months, 3 weeks ago

answer is C

upvoted 1 times

■ Medofree 1 year, 3 months ago

## Selected Answer: C

Projets are units of isolationm the answer is C.

upvoted 2 times

□ **CHECK666** 2 years, 10 months ago

C is the answer.

upvoted 1 times

🖃 📤 smart123 3 years, 1 month ago

The Answer is C. Check "Setting up your payment-processing environment" section in https://cloud.google.com/solutions/pci-dss-compliance-in-gcp.

In the question, it is mentioned that it is the same environment for card processing as the Web App and Data processing and that is not recommended.

upvoted 4 times

🖃 🏝 xhova 3 years, 3 months ago

Definitely C

upvoted 1 times

