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Exam Professional Cloud Security Engineer All Questions

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EXAM PROFESSIONAL CLOUD SECURITY ENGINEER TOPIC 1 QUESTION 160 DISCUSSION

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 160

Topic #: 1

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You are working with a client that is concerned about control of their encryption keys for sensitive data. The client does not want to store encryption keys at rest in the same cloud service provider (CSP) as the data that the keys are encrypting. Which Google Cloud encryption solutions should you recommend to this client?

(Choose two.)

- A. Customer-supplied encryption keys.
- B. Google default encryption
- C. Secret Manager
- D. Cloud External Key Manager
- E. Customer-managed encryption keys

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by  DST at Sept. 28, 2022, 5:22 p.m.

Comments

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AwesomeGCP Highly Voted 1 year, 9 months ago

Selected Answer: AD

A. Customer-supplied encryption keys.
D. Cloud External Key Manager

upvoted 6 times

DST Highly Voted 1 year, 10 months ago

Selected Answer: AD

CSEK & EKM both store keys outside of GCP

upvoted 6 times

gcpengineer Most Recent 1 year, 2 months ago

what about CMEK?

upvoted 2 times

TNT87 1 year, 3 months ago

Selected Answer: AD

Answer A and D

upvoted 1 times

AzureDP900 1 year, 8 months ago

A,D is perfect

upvoted 3 times

soltium 1 year, 9 months ago

I'm leaning towards D because CSEK is so limited.

upvoted 1 times

soltium 1 year, 9 months ago

whoops didn't read I need to select two, so AD it is.

upvoted 1 times

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