■ MENU

Q

G Google Discussions

Exam Professional Cloud Security Engineer All Questions

View all questions & answers for the Professional Cloud Security Engineer exam

Go to Exam

EXAM PROFESSIONAL CLOUD SECURITY ENGINEER TOPIC 1 QUESTION 75 DISCUSSION

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 75

Topic #: 1

[All Professional Cloud Security Engineer Questions]

A customer wants to make it convenient for their mobile workforce to access a CRM web interface that is hosted on Google Cloud Platform (GCP). The CRM can only be accessed by someone on the corporate network. The customer wants to make it available over the internet. Your team requires an authentication layer in front of the application that supports two-factor authentication Which GCP product should the customer implement to meet these requirements?

- A. Cloud Identity-Aware Proxy
- B. Cloud Armor
- C. Cloud Endpoints
- D. Cloud VPN

Show Suggested Answer

by A MohitA at Sept. 2, 2020, 10:24 a.m.

Comments

Type your comment...

Submit



My answer is going for A. Cloud IAP is integrated with Google Sign-in which Multi-factor authentication can be enabled. https://cloud.google.com/iap/docs/concepts-overview upvoted 20 times 🖃 📤 AzureDP900 2 years, 8 months ago I agree and A is right upvoted 2 times ■ MohitA Highly Voted 4 years, 11 months ago A is the Answer upvoted 7 times ☐ AgoodDay Most Recent ① 11 months, 2 weeks ago Selected Answer: A Technically CloudVPN implementation means the app will not be available from Internet. So answer shall be A. upvoted 1 times madcloud32 1 year, 4 months ago Selected Answer: A Answer is A. IAP, NAT and bastion host can be accessed from internet upvoted 1 times □ ♣ [Removed] 1 year, 7 months ago Selected Answer: A A... def IAP for this use case upvoted 2 times 😑 🏜 mahi9 2 years, 5 months ago Selected Answer: A the most viable one is A upvoted 3 times sushmitha95 2 years, 6 months ago A. Cloud Identity-Aware Proxy upvoted 2 times ■ Brosh 2 years, 7 months ago why isn't D right? it adds another layer of auth, it supports MFA and its a logical way to give access to resources to a remote user upvoted 3 times AwesomeGCP 2 years, 9 months ago Selected Answer: A A. Cloud Identity-Aware Proxy I think it's A. The question asks for an authentication layer. upvoted 3 times adanielklein09 3 years, 6 months ago Selected Answer: A A is the correct answer upvoted 3 times SHOULD BE A upvoted 5 times

Raushanr 4 years, 10 months ago

Answer -A

upvoted 4 times



