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 162 DISCUSSION

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 162

Topic #: 1

[All Professional Cloud Security Engineer Questions]

Which Identity-Aware Proxy role should you grant to an Identity and Access Management (IAM) user to access HTTPS resources?

- A. Security Reviewer
- **B. IAP-Secured Tunnel User**
- C. IAP-Secured Web App User
- D. Service Broker Operator

Show Suggested Answer

by A Baburao at Sept. 3, 2022, 6:39 p.m.

Comments

Type your comment...

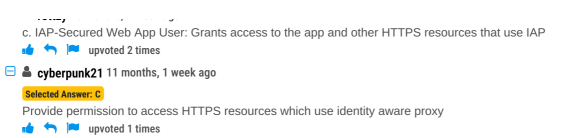
Submit

gkarthik1919 10 months ago

C. https://cloud.google.com/iap/docs/managing-access#:~:text=Use%20the%20IAP%20Policy%20Admin,HTTPS%20resources%20that%20use%20IAP.

upvoted 2 times

e in the state of the state of



■ AzureDP900 1 year, 8 months ago

C is right IAP-secured Web App User (roles/iap.httpsResourceAccessor)

Provides permission to access HTTPS resources which use Identity-Aware Proxy.

upvoted 3 times

■ AwesomeGCP 1 year, 9 months ago

Selected Answer: C

C. IAP-Secured Web App User

upvoted 2 times

😑 📤 GHOST1985 1 year, 10 months ago

Selected Answer: C

Answer C

IAP-Secured Tunnel User: Grants access to tunnel resources that use IAP.

IAP-Secured Web App User: Access HTTPS resources which use Identity-Aware Proxy, Grants access to App Engine, Cloud Run, and Compute Engine resources.

upvoted 4 times

😑 📤 Random_Mane 1 year, 10 months ago

Selected Answer: C

C, https://cloud.google.com/iap/docs/managing-access

"IAP-Secured Web App User: Grants access to the app and other HTTPS resources that use IAP."

upvoted 3 times

🖃 🚨 Baburao 1 year, 10 months ago

Should be C. It is clearly mentioned here in Documentation: https://cloud.google.com/iap/docs/managing-access#roles IAP-Secured Web App User (roles/iap.httpsResourceAccessor)

upvoted 3 times

