**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 170 DISCUSSION**

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 170

Topic #: 1

[All Professional Cloud Security Engineer Questions]

You are onboarding new users into Cloud Identity and discover that some users have created consumer user accounts using the corporate domain name. How should you manage these consumer user accounts with Cloud Identity?

- A. Use Google Cloud Directory Sync to convert the unmanaged user accounts.
- B. Create a new managed user account for each consumer user account.
- C. Use the transfer tool for unmanaged user accounts.
- D. Configure single sign-on using a customer's third-party provider.

**Show Suggested Answer** 

by A Baburao at Sept. 3, 2022, 7:02 p.m.

### **Comments**

Type your comment...

**Submit** 

= a zelick Highly Voted 1 year, 10 months ago

Selected Answer: C

C is the answer.

https://support.google.com/a/answer/6178640?hl=en

The transfer tool enables you to see what unmanaged users exist, and then invite those unmanaged users to the domain.

upvoted 5 times

■ AzureDP900 1 year, 8 months ago

C is right

upvoted 2 times

😑 📤 GHOST1985 (Highly Voted 🖈 1 year, 10 months ago

#### Selected Answer: C

https://cloud.google.com/architecture/identity/migrating-consumer-accounts#finding\_unmanaged\_user\_accounts

upvoted 5 times

☐ ♣ Andrei\_Z Most Recent ② 10 months, 4 weeks ago

### Selected Answer: A

Option A, using Google Cloud Directory Sync (GCDS), is the more appropriate choice if you want to convert the @gmail.com accounts to use your corporate domain. GCDS allows you to synchronize user accounts and make changes like updating the email address domain to match your company's domain. This would effectively convert the accounts to use the corporate domain for their email addresses.

👍 🤚 📂 upvoted 1 times

🖃 🏝 AwesomeGCP 1 year, 9 months ago

### Selected Answer: C

C. Use the transfer tool for unmanaged user accounts.

upvoted 3 times

■ Random\_Mane 1 year, 10 months ago

#### Selected Answer: C

C.

https://cloud.google.com/architecture/identity/migrating-consumer-accounts

"In addition to showing you all unmanaged accounts, the transfer tool for unmanaged users lets you initiate an account transfer by sending an account transfer request. Initially, an account is listed as Not yet invited, indicating that no transfer request has been sent."

upvoted 3 times

🗏 🚨 Baburao 1 year, 10 months ago

C seems to be correct option in these situation. https://support.google.com/cloudidentity/answer/7062710?hl=en

upvoted 2 times



