G Google Discussions

Exam Professional Cloud Security Engineer All Questions

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EXAM PROFESSIONAL CLOUD SECURITY ENGINEER TOPIC 1 QUESTION 147 DISCUSSION

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 147

Topic #: 1

[All Professional Cloud Security Engineer Questions]

You are responsible for managing your company's identities in Google Cloud. Your company enforces 2-Step Verification (2SV) for all users. You need to reset a user's access, but the user lost their second factor for 2SV. You want to minimize risk. What should you do?

- A. On the Google Admin console, select the appropriate user account, and generate a backup code to allow the user to sign in. Ask the user to update their second factor.
- B. On the Google Admin console, temporarily disable the 2SV requirements for all users. Ask the user to log in and add their new second factor to their account. Re-enable the 2SV requirement for all users.
- C. On the Google Admin console, select the appropriate user account, and temporarily disable 2SV for this account. Ask the user to update their second factor, and then re-enable 2SV for this account.
- D. On the Google Admin console, use a super administrator account to reset the user account's credentials. Ask the user to update their credentials after their first login.

Show Suggested Answer

by A Random_Mane at Sept. 6, 2022, 12:13 a.m.

Comments

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□ 🏜 zellck Highly Voted 🟚 2 years, 10 months ago

Selected Answer: A

A is the answer.

https://support.google.com/a/answer/9176734

Use backup codes for account recovery

If you need to recover an account, use backup codes. Accounts are still protected by 2-Step Verification, and backup codes are easy to generate.

upvoted 6 times

☐ ♣ AzureDP900 2 years, 8 months ago

.Agreed, On the Google Admin console, select the appropriate user account, and generate a backup code to allow the user to sign in. Ask the user to update their second factor.

upvoted 3 times

■ BPzen Most Recent ② 8 months ago

Selected Answer: A

Account Remains Protected by 2SV:

Backup codes act as a temporary second factor, ensuring the account stays protected by 2SV even during the recovery process.

upvoted 1 times

■ AwesomeGCP 2 years, 9 months ago

Selected Answer: A

A. On the Google Admin console, select the appropriate user account, and generate a backup code to allow the user to sign in. Ask the user to update their second factor.

upvoted 4 times

Random_Mane 2 years, 10 months ago

Selected Answer: A

A. https://support.google.com/a/answer/9176734?hl=en

upvoted 4 times

