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Exam Professional Cloud Security Engineer All Questions

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EXAM PROFESSIONAL CLOUD SECURITY ENGINEER TOPIC 1 QUESTION 68 DISCUSSION

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 68

Topic #: 1

[All Professional Cloud Security Engineer Questions]

A customer terminates an engineer and needs to make sure the engineer's Google account is automatically deprovisioned. What should the customer do?

- A. Use the Cloud SDK with their directory service to remove their IAM permissions in Cloud Identity.
- B. Use the Cloud SDK with their directory service to provision and deprovision users from Cloud Identity.
- C. Configure Cloud Directory Sync with their directory service to provision and deprovision users from Cloud Identity.
- D. Configure Cloud Directory Sync with their directory service to remove their IAM permissions in Cloud Identity.

Show Suggested Answer

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

Comments

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■ MohitA Highly Voted 4 years, 4 months ago

C is the Answer







🖃 🏜 ownez 4 years, 4 months ago Agree with C. "https://cloud.google.com/identity/solutions/automate-user-provisioning#cloud_identity_automated_provisioning" "Cloud Identity has a catalog of automated provisioning connectors, which act as a bridge between Cloud Identity and third-party cloud apps." upvoted 11 times AzureDP900 2 years, 2 months ago Agree with C, there is no need of cloud SDK. upvoted 2 times AzureDP900 2 years, 2 months ago C. Configure Cloud Directory Sync with their directory service to provision and deprovision users from Cloud Identity. upvoted 1 times mvnk29 2 years, 11 months ago This option is for Cloud identity to third party app- you configure directory sync between AD and cloud identity. upvoted 2 times □ pradoUA Most Recent 1 year, 3 months ago **Selected Answer: C** C is correct upvoted 2 times AzureDP900 2 years, 2 months ago C. Configure Cloud Directory Sync with their directory service to provision and deprovision users from Cloud Identity. upvoted 1 times AwesomeGCP 2 years, 3 months ago Selected Answer: C C. Configure Cloud Directory Sync with their directory service to provision and deprovision users from Cloud Identity. upvoted 2 times piyush_1982 2 years, 6 months ago Selected Answer: C Definitely C upvoted 2 times 🖃 🏜 mynk29 2 years, 11 months ago I don't think C is right answer. You configure Directory Sync to Sync from AD to cloud identity not the other way round. Once a user is terminated- its account should be disabled on Directory and cloud identity will pick up via IAM. D looks more correct to me. upvoted 2 times AkbarM 2 years, 4 months ago I also support D. The question may be provision and deprovision users. but technically it is to remove their IAM permissions in Cloud Identity. There is nothing like provision / deprovision user from cloud identity. upvoted 1 times □ ♣ rohan0411 1 year, 1 month ago C is correct, because You cannot control IAM from Cloud Identity. Cloud identity only manages users and groups. It cannot remove IAM permissions through Cloud Identity. upvoted 1 times

DebasishLowes 3 years, 10 months ago

👍 🤚 🎮 upvoted 3 times

Ans is C

