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Exam Professional Cloud Security Engineer All Questions

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EXAM PROFESSIONAL CLOUD SECURITY ENGINEER TOPIC 1 QUESTION 52 DISCUSSION

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 52

Topic #: 1

[All Professional Cloud Security Engineer Questions]

Your team needs to prevent users from creating projects in the organization. Only the DevOps team should be allowed to create projects on behalf of the requester.

Which two tasks should your team perform to handle this request? (Choose two.)

- A. Remove all users from the Project Creator role at the organizational level.
- B. Create an Organization Policy constraint, and apply it at the organizational level.
- C. Grant the Project Editor role at the organizational level to a designated group of users.
- D. Add a designated group of users to the Project Creator role at the organizational level.
- E. Grant the billing account creator role to the designated DevOps team.

Show Suggested Answer

by Amlyu at Sept. 1, 2020, 8:30 a.m.

Comments

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🖃 🏜 mlyu (Highly Voted 🐠 4 years, 11 months ago

I think Ans is AD Because we need to stop the users can create project first (A), and allow devops team to create project (D) upvoted 19 times □ ♣ [Removed] Highly Voted ★ 4 years, 4 months ago AD is the answer. If constraint is added, no project creation will be allowed, hence B is wrong upvoted 7 times □ Laka5094 Most Recent ② 11 months ago E. I think that the billing account creator role is needed in this case. https://cloud.google.com/resource-manager/docs/default-access-control#removing-default-roles "After you designate your own Billing Account Creator and Project Creator roles, you can remove these roles from the organization resource to restrict those permissions to specifically designated users. ' upvoted 1 times □ ♣ [Removed] 2 years ago Selected Answer: AD "A,D" seems most accurate. The following page talks about how Project Creator role is granted to all users by default, which is why "A" is necessary. And then there's a section about granting Project Creator to specific users which is where "D" comes in. https://cloud.google.com/resource-manager/docs/default-access-control#removing-default-roles upvoted 1 times AzureDP900 2 years, 8 months ago AD is perfect. A. Remove all users from the Project Creator role at the organizational level. D. Add a designated group of users to the Project Creator role at the organizational level. upvoted 1 times AwesomeGCP 2 years, 9 months ago Selected Answer: AD A. Remove all users from the Project Creator role at the organizational level. D. Add a designated group of users to the Project Creator role at the organizational level. https://cloud.google.com/resource-manager/docs/organization-policy/org-policy-constraints upvoted 3 times AzureDP900 2 years, 8 months ago AD is correct upvoted 1 times 🗖 🏜 Jeanphi72 2 years, 11 months ago Selected Answer: AD https://cloud.google.com/resource-manager/docs/organization-policy/org-policy-constraints I see no way to restrict project creation with an organizational policy. If that would have been possible I would have voted for it as restrictions can be overriden in GCP. upvoted 4 times piyush_1982 3 years ago Selected Answer: AC Seems to be AC When an organization resource is created, all users in your domain are granted the Billing Account Creator and Project Creator roles by default. As per the link https://cloud.google.com/resource-manager/docs/default-access-control#removing-default-roles Hence A is definitely the answer. Now to add the project creator we need to add the designated group to the project creator role specifically. 📩 🤚 📁 upvoted 1 times absipat 3 years, 1 month ago ad of course upvoted 1 times

AD, C is a mistake it's project Editor and not creator

= syllox 4 years, 2 months ago

upvoted 1 times

syllox 4 years, 2 months ago

Ans AC also



