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EXAM ASSOCIATE CLOUD ENGINEER TOPIC 1 QUESTION 83 DISCUSSION

Actual exam question from Google's Associate Cloud Engineer

Question #: 83

Topic #: 1

[All Associate Cloud Engineer Questions]

Your organization uses G Suite for communication and collaboration. All users in your organization have a G Suite account. You want to grant some G Suite users access to your Cloud Platform project. What should you do?

- A. Enable Cloud Identity in the GCP Console for your domain.
- B. Grant them the required IAM roles using their G Suite email address.
- C. Create a CSV sheet with all users' email addresses. Use the gcloud command line tool to convert them into Google Cloud Platform accounts.
- D. In the G Suite console, add the users to a special group called cloud-console-users@yourdomain.com. Rely on the default behavior of the Cloud Platform to grant users access if they are members of this group.

Show Suggested Answer

by austinl at June 11, 2020, 3:38 p.m.

Comments

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austini Highly Voted 4 years, 4 months ago

B is correct

upvoted 30 times

Ciumela Highly Voted 4 years, 4 months ago

B is correct: To actively adopt the Organization resource, the G Suite or Cloud Identity super admins need to assign the Organization Administrator Cloud IAM role to a user or group

upvoted 22 times

BAofBK Most Recent 11 months, 2 weeks ago

The correct answer is B

upvoted 1 times

Captain1212 1 year, 1 month ago

Selected Answer: B

B seems more correct as per thhe google pratcices

upvoted 3 times

trainingexam 1 year, 3 months ago

Selected Answer: B

B is correct

upvoted 1 times

zwwdplay 1 year, 6 months ago

Dear friends,

Great responses in question.

Can someone with contributor access, send me the remaining questions to this email: zwwdplay@hotmail.com upvoted 1 times

Buruguduystunstugudunstuy 1 year, 8 months ago

Selected Answer: B

Answer B. Grant them the required IAM roles using their G Suite email address.

To grant G Suite users access to a Cloud Platform project, you should use their G Suite email addresses to grant them the required IAM roles.

Answer A is incorrect because enabling Cloud Identity is not necessary for granting G Suite users access to a Cloud Platform project. Cloud Identity provides a centralized identity management system for G Suite and Cloud Platform, but it is not required for this use case.

Answer C is incorrect because there is no need to convert G Suite email addresses into Google Cloud Platform accounts. G Suite users already have Google accounts and can be granted access to Cloud Platform using their G Suite email addresses.

Answer D is incorrect because there is no default behavior in the Cloud Platform to grant access to users who are members of a particular group. Access to Cloud Platform resources is granted based on IAM roles and policies, not group membership.

upvoted 9 times

leogor 1 year, 11 months ago

Selected Answer: B

Grant them the required IAM roles using their G Suite email address

upvoted 1 times

AzureDP900 2 years, 4 months ago

B is right

upvoted 1 times

haroldbenites 2 years, 4 months ago

Go for B

upvoted 1 times

Majkl93 2 years, 8 months ago

Selected Answer: B

B as per the comments

upvoted 2 times

vishnukumartr 2 years, 11 months ago

B. Grant them the required IAM roles using their G Suite email address.

upvoted 2 times

alaahakim 2 years, 11 months ago

B is Correct

upvoted 1 times

bubblegumbeach 3 years ago

B is correct

upvoted 2 times

mcaromit 3 years, 5 months ago

B is correct

upvoted 2 times

Christiank 3 years, 6 months ago

B. Grant them the required IAM roles using their G Suite email address.

upvoted 2 times

[Removed] 3 years, 7 months ago

 $\ensuremath{\mathsf{B}}$ is correct. Grant them the required IAM roles using their G Suite email address.

upvoted 3 times

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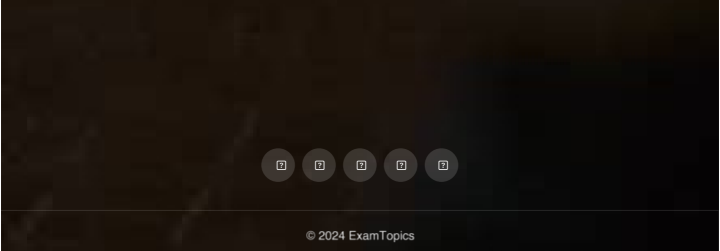
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