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## **Exam Associate Cloud Engineer All Questions**

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## **EXAM ASSOCIATE CLOUD ENGINEER TOPIC 1 QUESTION 34 DISCUSSION**

Actual exam question from Google's Associate Cloud Engineer

Question #: 34

Topic #: 1

[All Associate Cloud Engineer Questions]

You want to verify the IAM users and roles assigned within a GCP project named my-project. What should you do?

- A. Run gcloud iam roles list. Review the output section.
- B. Run gcloud iam service-accounts list. Review the output section.
- C. Navigate to the project and then to the IAM section in the GCP Console. Review the members and roles.
- D. Navigate to the project and then to the Roles section in the GCP Console. Review the roles and status.

**Show Suggested Answer** 

by Coldpar at March 15, 2020, 10:34 p.m.

## **Comments**

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□ & coldpar Highly Voted d 4 years, 7 months ago

Correct answer is C as IAM section provides the list of both Members and Roles. Option A is wrong as it would provide information about the roles only. Option B is wrong as it would provide only the service accounts. Option D is wrong as it would provide information about the roles only.

Agents89 Highly Voted 6 4 years, 6 months ago
C is the correct answer
▲ Dinya_jui Most Recent ② 9 months, 2 weeks ago
C is the correct answer as it will details regarding the users as well as the Roles
upvoted 1 times
■ JB28 10 months, 1 week ago Option c
♣ Captain1212 1 year, 1 month ago
Selected Answer: C
c seems more legit
♣ Shweta2jun 1 year, 5 months ago
Selected Answer: C
C is correct answer  upvoted 1 times
Buruguduystunstugudunstuy 1 year, 8 months ago
Selected Answer: C
Answer C is the correct answer.
T
To verify the IAM users and roles assigned within a GCP project, you can navigate to the project and then to the IAM section in the GCP Console. In the IAM section, you can review the members and roles assigned to the project. This will
allow you to see who has what level of access to the project resources.
Answer A is incorrect because it lists the roles available in the project, but it does not show the IAM users and roles
assigned to those roles.
Answer B is incorrect because it lists the service accounts in the project, but it does not show the IAM users and roles
assigned to those service accounts.
Answer D is incorrect because it lists the roles available in the project, but it does not show the IAM users and roles
assigned to those roles.
upvoted 2 times
Leogor 1 year, 12 months ago  C. Navigate to the project and then to the IAM section in the GCP Console. Review the members and roles.
to the project and then to the IAM section in the GOP console. Neview the members and roles.
<b>♣ SaiSaiA</b> 2 years, 3 months ago
Selected Answer: C
C is the only logical answers. If you go IAM & Admin > IAM: You can see Principals and Roles. Users, groups, service
accounts are Principals
upvoted 1 times
NOOGLer 2 years, 3 months ago
Selected Answer: C C is correct
<b>AzureDP900</b> 2 years, 4 months ago
C is right! A & B doesn't satisfy the requirement.
upvoted 1 times
Himadhar1997 2 years, 5 months ago
Correct answer is C as IAM section provides the list of both Members and Roles. Option A is wrong as it would provide information about the roles only. Option B is wrong as it would provide only the service accounts. Option D is wrong
haroldbenites 2 years, 5 months ago
go for C
haroldbenites 2 years, 5 months ago

Selected Answer: C

C is correct

upvoted 2 times

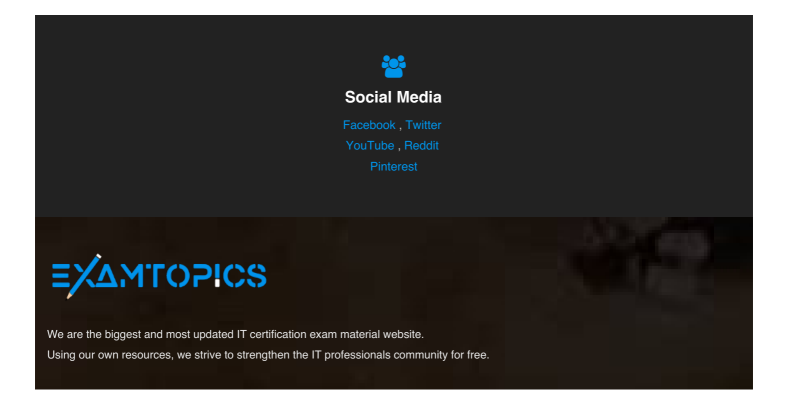
□ **a obeythefist** 2 years, 7 months ago

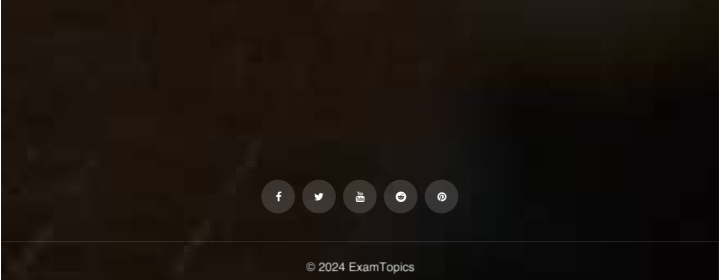
I chose C after experimenting in the console.

- A. Wrong, this just shows you all the roles, not users etc. It's not useful.
- B. Wrong, This will just show service accounts, not users and roles like the question asks
- C. Correct. I logged onto console and followed the steps and was able to see all the assigned users and roles.
- D. Wrong. We need to see how the roles are used. I couldn't even see a "Roles" option directly, you need to browse to IAM then to the Roles subsection, which is not useful anyway.
- upvoted 6 times
- 😑 📤 shawnkkk 2 years, 11 months ago
  - C. Navigate to the project and then to the IAM section in the GCP Console. Review the members and roles.
  - upvoted 2 times

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