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**Exam Cloud Digital Leader All Questions** 

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## **EXAM CLOUD DIGITAL LEADER TOPIC 1 QUESTION 60 DISCUSSION**

Actual exam question from Google's Cloud Digital Leader

Question #: 60

Topic #: 1

[All Cloud Digital Leader Questions]

Your organization needs to allow a production job to have access to a BigQuery dataset. The production job is running on a Compute Engine instance that is part of an instance group.

What should be included in the IAM Policy on the BigQuery dataset?

- A. The Compute Engine instance group
- B. The project that owns the Compute Engine instance
- C. The Compute Engine service account
- D. The Compute Engine instance

**Show Suggested Answer** 

by Amvdm11111 at Dec. 29, 2021, 4:17 p.m.

## **Comments**

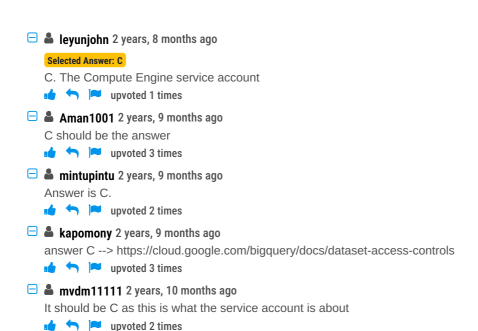
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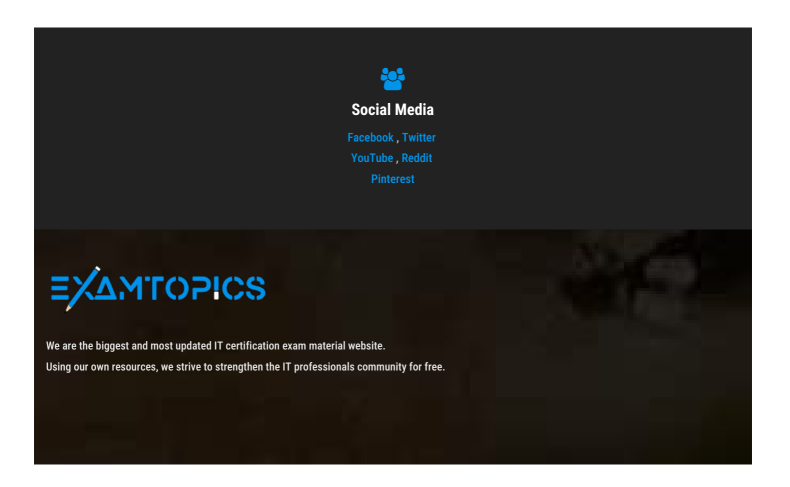


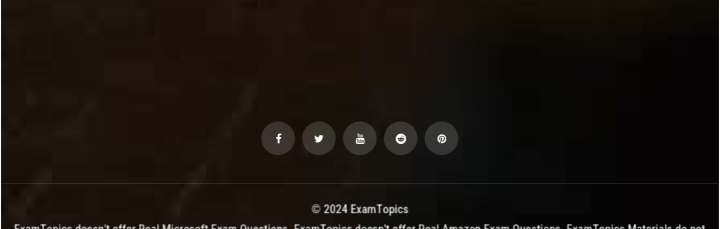
☐ ♣ fpreli Highly Voted • 2 years, 9 months ago

C also for me, also because MIG uses the Compute Engine default service account for its own operation upvoted 10 times AbdulioUnited Highly Voted 2 years, 8 months ago It seems to be "C" When an identity calls a Google Cloud API, BigQuery requires that the identity has the appropriate permissions to use the resource. You can grant permissions by granting roles to a user, a group, or a service account. https://cloud.google.com/bigquery/docs/access-control upvoted 6 times □ Lachai\_qpt Most Recent 11 months, 3 weeks ago Selected Answer: C C is correct upvoted 1 times 🗏 🏜 \_\_rajan\_\_ 1 year ago Selected Answer: C C is correct. upvoted 1 times 🖃 🏜 mdsarfraz69 1 year, 1 month ago Selected Answer: C C is correct upvoted 1 times ago & cookieMr 1 year, 4 months ago Selected Answer: C To allow a production job running on a Compute Engine instance group to have access to a BigQuery dataset, you should include the service account associated with the Compute Engine instance group to the IAM policy of the BigQuery dataset. The service account represents the Compute Engine instances and is used to authenticate the job's access to the dataset. By including the service account associated with the Compute Engine instance group in the IAM policy and granting the appropriate BigQuery roles or permissions, you ensure that the production job running on the Compute Engine instances has the necessary access to the BigQuery dataset. upvoted 4 times 🖃 🏜 manashbaruah 1 year, 10 months ago Selected Answer: C Keypoint: Production job needs access and not human upvoted 1 times E Sheryb 1 year, 10 months ago Selected Answer: C Service accounts are for bots and applications upvoted 2 times SomeshSule 2 years, 6 months ago Why are the site Admins correcting the Answers? Even though the "Question Bank updated date" shows latest, still answers are not corrected. upvoted 2 times SomeshSule 2 years, 6 months ago \*not correcting upvoted 1 times 🖃 🏜 kyat 2 years, 6 months ago C :service accounts are used to access resources by other resources. upvoted 1 times victory108 2 years, 7 months ago Selected Answer: C C. The Compute Engine service account upvoted 2 times Alexanderswor 2 years, 7 months ago Selected Answer: C https://cloud.google.com/bigquery/docs/dataset-access-controls#granting access to a dataset upvoted 3 times



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