

# PROFESSIONAL-CLOUD-SECURITY-ENGINEER<sup>Q&As</sup>

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## QUESTION 1

You manage a BigQuery analytical data warehouse in your organization. You want to keep data for all your customers in a common table while you also restrict query access based on rows and columns permissions. Non-query operations should not be supported.

What should you do? (Choose two.)

- A. Create row-level access policies to restrict the result data when you run queries with the filter expression set to TRUE.
- B. Configure column-level encryption by using Authenticated Encryption with Associated Data (AEAD) functions with Cloud Key Management Service (KMS) to control access to columns at query runtime.
- C. Create row-level access policies to restrict the result data when you run queries with the filter expression set to FALSE.
- D. Configure dynamic data masking rules to control access to columns at query runtime.
- E. Create column-level policy tags to control access to columns at query runtime.

Correct Answer: CE

C - Non-query operations should >>>not