G Google Discussions

Exam Professional Data Engineer All Questions

View all questions & answers for the Professional Data Engineer exam

Go to Exam

EXAM PROFESSIONAL DATA ENGINEER TOPIC 1 QUESTION 291 DISCUSSION

Actual exam question from Google's Professional Data Engineer

Question #: 291

Topic #: 1

[All Professional Data Engineer Questions]

You designed a data warehouse in BigQuery to analyze sales data. You want a self-serving, low-maintenance, and cost- effective solution to share the sales dataset to other business units in your organization. What should you do?

- A. Create an Analytics Hub private exchange, and publish the sales dataset.
- B. Enable the other business units' projects to access the authorized views of the sales dataset.
- C. Create and share views with the users in the other business units.
- D. Use the BigQuery Data Transfer Service to create a schedule that copies the sales dataset to the other business units' projects.

Show Suggested Answer

by A scaenruy at Jan. 4, 2024, 11:22 a.m.

Comments

Type your comment...

Submit



Selected Answer: A

Analytics Hub offers a centralized platform for managing data sharing and access within the organization. This simplifies access control management. upvoted 7 times cloud_rider 5 months, 1 week ago What is wrong with the option B? upvoted 1 times Ryannn23 3 months, 1 week ago I assume "low-maintenance" is the main problem on B upvoted 2 times ■ 987af6b Most Recent ② 9 months, 2 weeks ago Selected Answer: A A. is the answer I select upvoted 1 times ■ JyoGCP 1 year, 2 months ago Selected Answer: A Analytics Hub upvoted 1 times ■ Matt_108 1 year, 3 months ago Selected Answer: A Definitely A upvoted 1 times 🖃 🏜 scaenruy 1 year, 4 months ago Selected Answer: A A. Create an Analytics Hub private exchange, and publish the sales dataset.

upvoted 1 times

