

- Expert Verified, Online, Free.

■ MENU Q

G Google Discussions

Exam Cloud Digital Leader All Questions

View all questions & answers for the Cloud Digital Leader exam

Go to Exam

EXAM CLOUD DIGITAL LEADER TOPIC 1 QUESTION 32 DISCUSSION

Actual exam question from Google's Cloud Digital Leader

Question #: 32

Topic #: 1

[All Cloud Digital Leader Questions]

Your organization needs to analyze data in order to gather insights into its daily operations. You only want to pay for the data you store and the queries you perform. Which Google Cloud product should your organization choose for its data analytics warehouse?

- A. Cloud SQL
- B. Dataproc
- C. Cloud Spanner
- D. BigQuery

Show Suggested Answer

by A sarangdh at Dec. 28, 2021, 11:58 a.m.

Comments

Type your comment...

Submit

☐ ♣ harsh5kalsait 6 months, 3 weeks ago

Selected Answer: D Option D. BigQuery is the correct. 1. needs to analyze data 2.in order to gather insights into its daily operations. 3. You only want to pay for the data you store and the queries you perform. 4.its data analytics warehouse. upvoted 2 times E achai_qpt 11 months, 3 weeks ago Selected Answer: D D is correct upvoted 1 times 😑 🏜 __rajan__ 1 year ago Selected Answer: D D is correct. upvoted 1 times mdsarfraz69 1 year, 1 month ago Selected Answer: D D is correct upvoted 1 times E sk9921 1 year, 3 months ago D. BigQuery - OLAP - Analytical processing upvoted 1 times 😑 📤 cookieMr 1 year, 4 months ago Selected Answer: D Google BigQuery is a fully managed, serverless data warehouse that offers high-performance analytics on large datasets. It is designed to handle massive amounts of data and provides a scalable solution for your data analytics needs. By leveraging Google BigOuery, your organization can efficiently analyze large volumes of data, gain actionable insights, and only pay for the resources and queries consumed, making it a cost-effective and scalable solution for your data analytics warehouse needs. upvoted 4 times 😑 🏜 star2anand 1 year, 7 months ago D. BigQuery upvoted 1 times 🖃 🏜 Sujeeshtk 2 years, 1 month ago i have read somewhere that Bigguery is not recommended for day to day data analysis. So the alternative option available is Cloud SQL upvoted 3 times E & KC_qo_reply 1 year, 7 months ago Cloud SQL is *not* recommended for analytical workloads. Imagine having a high volume of transactions on your database, and then you want to run a large analytical query that has to read through TBs of data. Sike! upvoted 1 times 🖃 🚨 Kathyhuang 2 years, 1 month ago D, BigQuery upvoted 1 times ■ MadCode 2 years, 2 months ago Selected Answer: D D, BigQuery sirve para analizar datos ademas es serverless. Data warehouse == BigQuery upvoted 2 times 🗏 🏜 gdntcs 2 years, 2 months ago Selected Answer: D Bigguery is analytical and serverless upvoted 3 times ago atoni90ns 2 years, 2 months ago **Selected Answer: D** Answer is times



Cloud SQL > transactional
BigQuery > analytical

upvoted 2 times

albert_kuo 2 years, 6 months ago

Selected Answer: D

BigQuery is an enterprise data warehouse for large amounts of relational structured data

upvoted 1 times

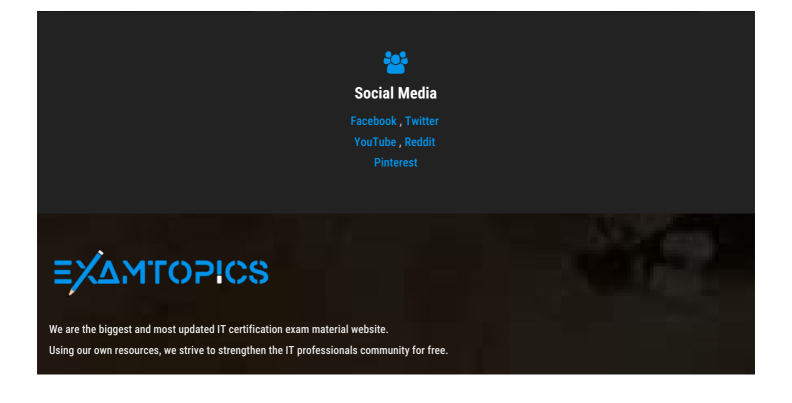
gogi1508 2 years, 6 months ago

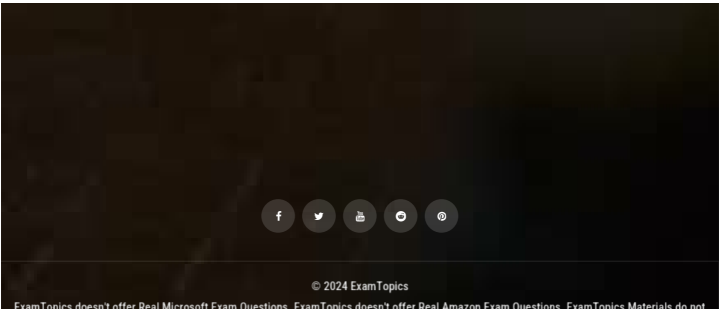
Pls change suggested solution to D. it cannot be A

upvoted 3 times

Load full discussion...

Start Learning for free





ExamTopics doesn't offer Real Microsoft Exam Questions. ExamTopics doesn't offer Real Amazon Exam Questions. ExamTopics Materials do not contain actual questions and answers from Cisco's Certification Exams.

CFA Institute does not endorse, promote or warrant the accuracy or quality of ExamTopics. CFA® and Chartered Financial Analyst® are registered trademarks owned by CFA Institute.