

- Expert Verified, Online, Free.

≡ MENU

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 144 DISCUSSION

Actual exam question from Google's Cloud Digital Leader

Question #: 144

Topic #: 1

[All Cloud Digital Leader Questions]

Which policy helps Google Cloud keep customer data private?

- A. Google tests the service availability of customer applications.
- B. Google does not use customer data for advertising purposes.
- C. Google migrates customer data to an offline server when a threat is detected.
- D. Google does not allow customers to change encryption keys.

Show Suggested Answer

by **Govindaraj** at *Sept. 11, 2022, 1:21 p.m.*

Comments

Type your comment...

Submit

■ BryRob Highly Voted • 1 year, 11 months ago

Selected Answer: B

https://cloud.google.com/privacy

2 We never use your data for ads tarneting

Z. WE HEVEL USE YOUR WALK TO AUS LARGERING We do not process your customer data to create ads profiles or improve Google Ads products. upvoted 7 times □ La chai_gpt Most Recent 11 months, 3 weeks ago **Selected Answer: B** B is correct upvoted 1 times 😑 🏜 __rajan__ 1 year ago Selected Answer: B B is correct. upvoted 1 times 🖃 🏜 shuvs 1 year, 11 months ago Selected Answer: B Only option that is s a policy upvoted 1 times ■ The_least_perfect_guy 1 year, 11 months ago

Govindaraj 2 years, 1 month ago

Selected Answer: B

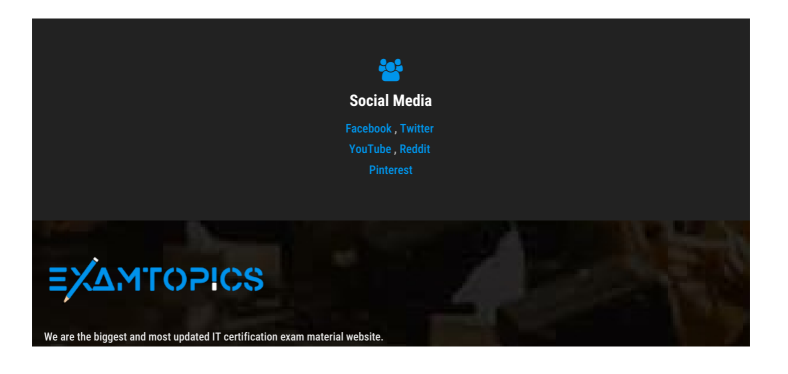
werwerwe

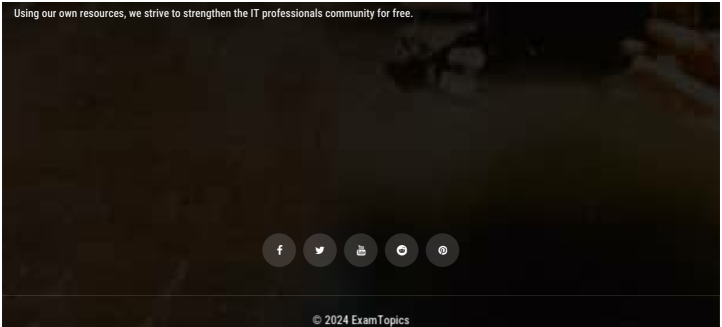
B. Google does not use customer data for advertising purposes.

upvoted 2 times

upvoted 1 times

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.