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EXAM CLOUD DIGITAL LEADER TOPIC 1 QUESTION 138 DISCUSSION

Actual exam question from Google's Cloud Digital Leader

Question #: 138

Topic #: 1

[All Cloud Digital Leader Questions]

How does Google Cloud ensure that customer data remains secure and private when at rest?

- A. By aggregating training data for customers within each industry
- B. By automatically locking files containing suspicious code
- C. By auditing platform privacy practices against industry standards
- D. By providing privacy reviews for critical customer applications

Show Suggested Answer

by 8 Vin1975 at Sept. 5, 2022, 2:52 p.m.

Comments

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☐ ▲ MurugeshBabu Highly Voted • 2 years, 1 month ago

Answer C

Google Cloud commitment to keep the data secure and private:

1. Org owns the data and not Google

2. Google does not sell data to 3rd parties 3. All customer data is encrypted by default 4. Google Cloud guards insider against your data 5. No backdoor access to any govt. entity 6. Google's privacy practices are audited against international standards upvoted 17 times Pankaj1978 1 year, 10 months ago Point number 4 suggests the Option B. upvoted 2 times □ La chai_qpt Most Recent 11 months, 3 weeks ago Selected Answer: C C is correct upvoted 1 times □ ♣ __rajan__ 1 year ago **Selected Answer: C** One of the ways GCP demonstrates its commitment to security and privacy is by undergoing independent third-party audits of its security, data protection, and privacy controls. This means that GCP's platform privacy practices are audited against industry standards such as ISO/IEC 27001, ISO/IEC 27017, ISO/IEC 27018, and others. These audits validate that Google Cloud has robust security and privacy practices in place, ensuring the protection of customer data at rest, in transit, and during processing. upvoted 1 times ☐ ♣ dru371993 1 year, 4 months ago https://cloud.google.com/docs/security/encryption/default-encryption Would say B is the correct answer upvoted 1 times ■ Jackey0117 1 year, 8 months ago **Selected Answer: D** The best answer would be D, "By providing privacy reviews for critical customer applications". While auditing platform privacy practices against industry standards (C) is also an important step in ensuring the security of customer data, providing privacy reviews for critical customer applications is a proactive approach that helps to build privacy and security into the applications themselves. 'D' can help to reduce the risk of data breaches or other security incidents and provide customers with additional peace of mind. upvoted 1 times 😑 🏜 someshsehgal 1 year, 10 months ago Selected Answer: C There is no such option as B. upvoted 2 times Pankaj1978 1 year, 10 months ago Option B suits to the nearest logic. In option C, the word 'against' spoils the scenario, a bit tricky. upvoted 1 times 🖃 🏜 SoftSami 2 years ago **Selected Answer: C** Part of Google's commitment upvoted 1 times □ ♣ Cert_IT 2 years ago Selected Answer: C C. By auditing platform privacy practices against industry standards upvoted 1 times ■ minmin2020 2 years ago **Selected Answer: C** C. By auditing platform privacy practices against industry standards upvoted 1 times ■ AMMARABO 2 years ago Selected Answer: C

C. By auditing platform privacy practices against industry standards

upvoted 1 times

😑 🏜 jexmtropicscheatchatya 2 years, 1 month ago

Selected Answer: C

C. By auditing platform privacy practices against industry standards

upvoted 1 times

■ Ashish_01 2 years, 1 month ago

Selected Answer: C

I think C should be the answer

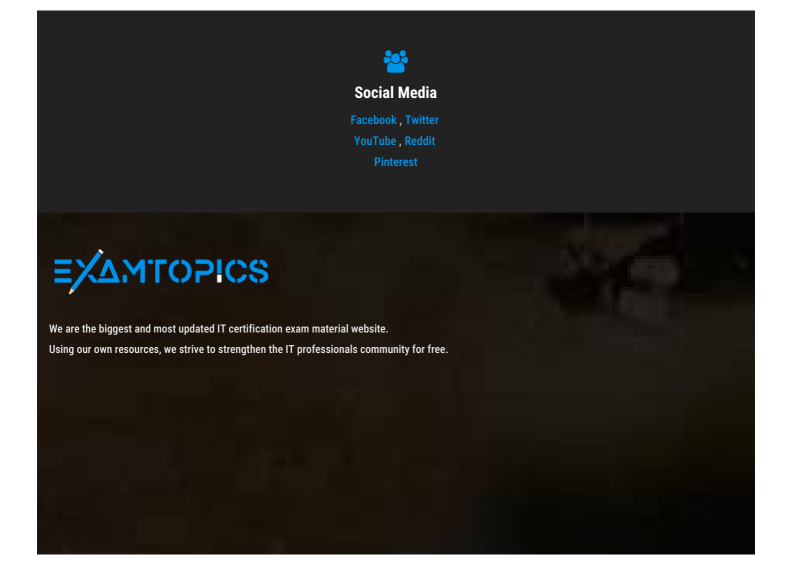
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C. By auditing platform privacy practices against industry standards

upvoted 3 times

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