

- Expert Verified, Online, Free.

**■** MENU

C

**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 73 DISCUSSION**

Actual exam question from Google's Cloud Digital Leader

Question #: 73

Topic #: 1

[All Cloud Digital Leader Questions]

A global organization is developing an application to manage payments and online bank accounts in multiple regions. Each transaction must be handled consistently in their database, and they anticipate almost unlimited growth in the amount of data stored.

Which Google Cloud product should the organization choose?

- A. Cloud SQL
- **B.** Cloud Spanner
- C. Cloud Storage
- D. BigQuery

**Show Suggested Answer** 

by A Vin1975 at Aug. 31, 2022, 9:53 p.m.

### **Comments**

Type your comment...

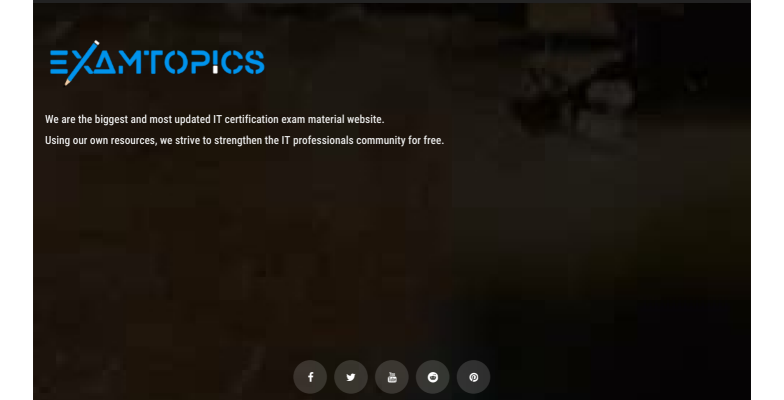
**Submit** 

	<b>Land CookieMr</b> Highly Voted ★ 1 year, 4 months ago
	Selected Answer: B
	For an application that requires consistent handling of transactions and anticipates unlimited data growth, the organization should consider using Google Cloud Spanner.
	Google Cloud Spanner is a horizontally scalable, globally distributed relational database service. It offers strong consistency and high availability across multiple regions, ensuring that transactions are handled consistently regardless of the geographic location of the data. It is designed to handle large amounts of data and scales automatically as the data grows, providing unlimited storage capacity.
	<u>·</u>
	La chai_gpt Most Recent ○ 11 months, 3 weeks ago
	Selected Answer: B B is correct
	♣rajan 1 year ago
	Selected Answer: B
	For highly scalable application Cloud Spanner.
	mdsarfraz69 1 year, 1 month ago
	Selected Answer: B
	B is correct
	upvoted 1 times
	▲ omgitsele 1 year, 6 months ago
	Selected Answer: B
	Unlimited growth -> Spanner
	upvoted 2 times
	ucsdmiami2020 1 year, 10 months ago
	Selected Answer: B
	Per Google docs, Cloud Spanner is a "Full managed relational database with unlimited scale, strong consistency, and up to 99.999% availability. Additionally, it delivers high-performance ACID transactions with strong consistency over regions and continents."
	https://cloud.google.com/spanner/  upvoted 3 times
	♣ Pank_G 1 year, 10 months ago
	B - cloud spanner - for multi regional and transactional database
	■
	Sheryb 1 year, 10 months ago
	Selected Answer: B
	Spanner whenever unlimited growth is mentioned as it is unlimitedly scalable according to google.
	upvoted 1 times
	Free Parameter 7 7
	Cloud Spanner global RDB
	upvoted 1 times
	<b>B</b> . grzeev 2 years ago
	The main difference between Cloud Spanner and Cloud SQL is the horizontal scalability + global availability of data over 10TB. Spanner isn't for generic SQL needs, Spanner is best used for massive-scale opportunities. 1000s of writes per second, globally. 10,000s - 100,000s of reads per second, globally
	upvoted 3 times
	Ganal 2 years, 1 month ago
	Selected Answer: B
	B is correct answer
_	upvoted 1 times
	Light Spanner Global relational db with unlimited scale and very high external consistency
	B. Cloud Spanner Global relational db with unlimited scale and very high external consistency  upvoted 3 times

# Start Learning for free



**Pinterest** 



© 2024 ExamTopics

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.