

- 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 91 DISCUSSION

Actual exam question from Google's Cloud Digital Leader

Question #: 91

Topic #: 1

[All Cloud Digital Leader Questions]

An organization wants to transform multiple types of structured and unstructured data in the cloud from various sources. The data must be readily accessible for analysis and insights.

Which cloud data storage system should the organization use?

- A. Relational database
- B. Private data center
- C. Data field
- D. Data warehouse

Show Suggested Answer

by 8 Vin1975 at Sept. 1, 2022, 8:16 p.m.

Comments

Type your comment...

Submit



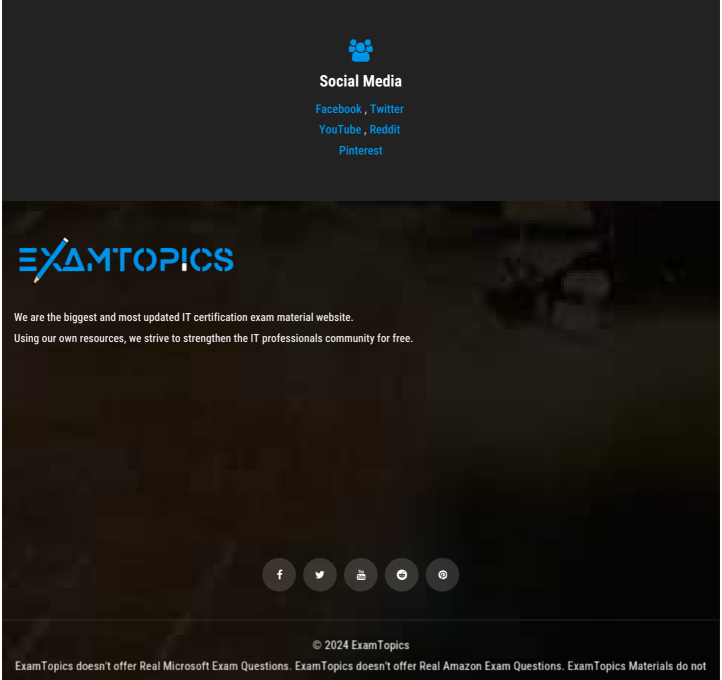
■ Naree Highly Voted 1 1 year, 9 months ago

Can Unstructured data be stored in DWH..? Or, the question should be Structured and Semi-Structured..? upvoted 12 times ☐ ▲ Millervilla Most Recent ② 9 months, 2 weeks ago D is correct upvoted 1 times chai_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 🖃 🏜 cookieMr 1 year, 4 months ago Selected Answer: D A data warehouse is specifically designed to store and manage large volumes of structured and unstructured data from different sources. It provides a centralized repository for data storage, processing, and analysis. Data warehouses are optimized for querying and analyzing data, allowing organizations to perform complex analytics, generate insights, and make data-driven decisions. A data warehouse can integrate with various data sources, including relational databases, file systems, streaming data, and more. It supports data transformation and aggregation, making it easier to prepare the data for analysis. Additionally, data warehouses often provide advanced features such as columnar storage, compression, indexing, and parallel processing to enhance performance and scalability. By using a cloud data warehouse, the organization can leverage the flexibility, scalability, and agility of cloud computing to store and analyze their data effectively. It enables them to perform comprehensive analytics across different data types and sources, uncover valuable insights, and make informed business decisions. upvoted 2 times □ ♣ Chayan_101 1 year, 5 months ago D. I think it will be Data warehouse upvoted 2 times 🖃 🏜 ArjunKennedy 1 year, 6 months ago I have the same query as Naree. But chose DWH as it seems only correct answer from options. upvoted 3 times GSK25 1 year, 7 months ago D. Data warehouse upvoted 1 times 😑 🏜 someshsehgal 1 year, 10 months ago Selected Answer: D Datawarehouse upvoted 2 times = shuvs 1 year, 11 months ago Selected Answer: D All types of data and ready for analysis upvoted 1 times 🖃 🏜 juangt 2 years ago **Selected Answer: D** D. data warehouse is used for the analysis and reporting of structured and semi-structured data from multiple sources. upvoted 3 times 🖃 🚨 Govindaraj 2 years, 1 month ago **Selected Answer: D** D. It supports real-time insights. A data warehouse is an enterprise system used for the analysis and reporting of structured and semi-structured data from multiple sources, https://cloud.google.com/learn/what-is-a-data-warehouse upvoted 2 times 🖃 🏜 Vin1975 2 years, 1 month ago

D. Data warehouse



Start Learning for free



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.