- Expert Verified, Online, Free.

? MENU

?

## Google Discussions

## Exam Associate Cloud Engineer All Questions

View all questions & answers for the Associate Cloud Engineer exam

Go to Exam

## **EXAM ASSOCIATE CLOUD ENGINEER TOPIC 1 QUESTION 119 DISCUSSION**

Actual exam question from Google's Associate Cloud Engineer

Question #: 119

Topic #: 1

[All Associate Cloud Engineer Questions]

Your company has a large quantity of unstructured data in different file formats. You want to perform ETL transformations on the data. You need to make the data accessible on Google Cloud so it can be processed by a Dataflow job. What should you do?

- A. Upload the data to BigQuery using the bq command line tool.
- B. Upload the data to Cloud Storage using the gsutil command line tool.
- C. Upload the data into Cloud SQL using the import function in the console.
- D. Upload the data into Cloud Spanner using the import function in the console.

**Show Suggested Answer** 

by ? DarioFama23 at July 7, 2020, 4:10 p.m.

## Comments

Type your comment...

Submit

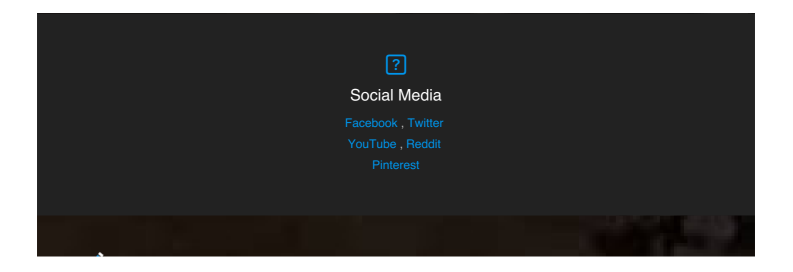
? DarioFama23 Highly Voted 2 4 years, 3 months ago

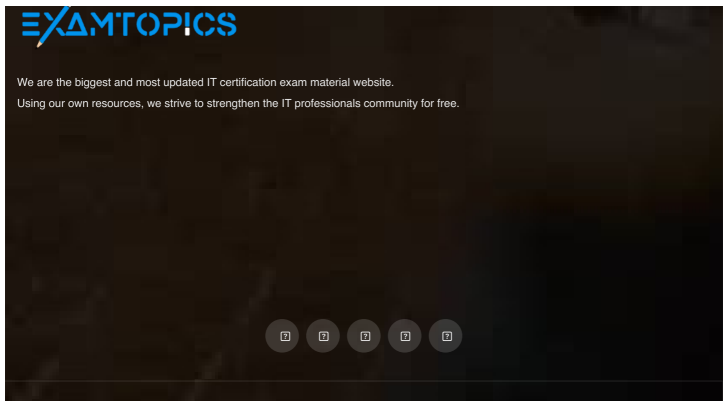
	? ? upvoted 25 times
	? obeythefist 2 years, 7 months ago
	Also "different" file formats, this further supports B as the correct choice.  2 2 upvoted 3 times
?	? cooldude26 Highly Voted 2 11 months, 4 weeks ago
	Selected Answer: B  Google Cloud Storage (GCS) is the recommended service for storing unstructured data like files, images, and backups. If you have large quantities of unstructured data in different file formats that need to be processed with ETL (Extract, Transform, Load) transformations and then processed by a Dataflow job, the typical workflow is to store the raw data in Cloud Storage.  Once the data is in Cloud Storage, you can easily access it and perform ETL transformations using Google  ?
	? idk_4 9 months ago Guys, do you know which answers are the correct answers on this website? The website's answers or the most voted ones? I'm preparing for the exam and I need a quick and certain response. Thank you ? ? upvoted 1 times
?	?idk_4 Most Recent ☑ 9 months ago
	Guys, do you know which answers are the correct answers on this website? The website's answers or the most voted ones? I'm preparing for the exam and I need a quick and certain response. Thank you  ? ? upvoted 2 times
?	PAofBK 11 months, 2 weeks ago
	The correct answer is B
	? ? upvoted 1 times
?	Scanner2 1 year, 1 month ago
	Selected Answer: B  Key term is "unstructured data in different file formats". Except B, remaining options are suitable for structured data. So, correct answer is B.  ? ? upvoted 1 times
?	<ul> <li>Captain1212 1 year, 1 month ago</li> <li>B is correct for Unstructurd DAta its Cloud storage</li> <li>? ? upvoted 2 times</li> </ul>
?	Shivampriya11 1 year, 2 months ago
	why this page ask for contributer access i can not access whole questions
	? ? upvoted 1 times
?	? Nxt_007 1 year, 2 months ago
	Selected Answer: B  Option B is correct  Cloud Storage is a scalable and cost-effective object storage service that can hold unstructured data of various file formats.  Before performing ETL (Extract, Transform, Load) transformations, it's often beneficial to store the raw data in a centralized location, like Cloud Storage.  ? ? upvoted 2 times
?	? sabrinakloud 1 year, 6 months ago
	Selected Answer: B  Answer B  ? ? upvoted 1 times
?	? Untamables 1 year, 12 months ago
	Selected Answer: B Cloud Storage as a datalake ? ? upvoted 1 times
?	? VietmanOfficiel 2 years, 1 month ago
	Answer B: "large quantity": Cloud Storage or BigQuery "files" a file is nothing but an Object
	So Cloud Storage is the better option.

? ? upvoted 3 times

? abirroy 2 years, 2 months ago
Selected Answer: B
Upload the data to Cloud Storage using the gsutil command line tool.
? ? upvoted 1 times
? AzureDP900 2 years, 4 months ago
B looks correct ? ? upvoted 1 times
·
? Pfabio 2 years, 5 months ago
Selected Answer: B For unstructured data use cloud storage. Use Big Query for analytics, data warehouse with structured data
? ? upvoted 4 times
? PAUGURU 2 years, 6 months ago
Selected Answer: B
B looks correct
? ? upvoted 2 times
? Akash7 2 years, 6 months ago
Answer is B, Cloud Storage for unstructured data
? ? upvoted 1 times
? Rukman 2 years, 7 months ago
Selected Answer: B
Ans: B
We can upload unstructured data to Cloud storage not to bigquery.
? ? upvoted 3 times
Load full discussion

Start Learning for free





© 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.