

- Expert Verified, Online, Free.

■ MENU Q

ு Microsoft Discussions

Exam AZ-900 All Questions

View all questions & answers for the AZ-900 exam

Go to Exam

EXAM AZ-900 TOPIC 1 QUESTION 414 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 414

Topic #: 1

[All AZ-900 Questions]

HOTSPOT

-

Select the answer that correctly completes the sentence.

Answer Area

Data that is stored in the Archive access tier of an Azure Storage

account

can be accessed at any time by using azcopy.exe. can only be read by using Azure Backup. must be restored before the data can be accessed. must be rehydrated before the data can be accessed.

Show Suggested Answer

by **Senittsu** at *May 28, 2023, 12:26 p.m.*

Comments

Type your comment...

Submit 😑 🏜 zimzimzimma Highly Voted 🐽 1 year, 3 months ago I can't believe someone said 'rehydrate' and thought 'yep, that's a good choice of words'. upvoted 9 times ☐ ♣ Hash___ 1 year, 1 month ago Considering we have "data lakes". upvoted 3 times 😑 🏜 zimzimzimma 1 year, 1 month ago Let's rehydrate our blobs from the lake upvoted 7 times E Senittsu Highly Voted 1 1 year, 4 months ago https://learn.microsoft.com/en-us/azure/storage/blobs/access-tiers-overview?tabs=azure-portal upvoted 7 times ☐ ▲ lara400 Most Recent ② 1 month ago Copilot: In Azure, when you store data in the Archive tier, it is considered "offline" and cannot be read or modified directly. To access this data, you need to rehydrate it to an online tier, such as the Hot or Cool tier. Here are the key points about data rehydration: Rehydration Methods: Copy Operation: You can copy the archived blob to a new blob in the Hot or Cool tier using the Copy Blob operation. Change Tier: You can change the blob's access tier directly from Archive to Hot or Cool using the Set Blob Tier operation 12. Rehydration Priority: Standard Priority: This is the default option and can take up to 15 hours for objects under 10 GB. High Priority: This option is faster, potentially completing in less than an hour for objects under 10 GB, but it costs more12. Considerations: Rehydrating large blobs is more efficient than rehydrating many small blobs. You can monitor the rehydration status and adjust the priority if needed1. upvoted 1 times a wolf1024 10 months, 3 weeks ago Correct, same as Q115. Answer is "must be rehydrated before the data can be accessed."

i → upvoted 1 timesiii Lloudie 1 year ago

Data Rehydration: https://www.komprise.com/glossary_terms/rehydration/

upvoted 1 times

Start Learning for free

Facebook , Twitter
YouTube , Reddit
Pinterest



We are the biggest and most updated IT certification exam material website.

Using our own resources, we strive to strengthen the IT professionals community 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.