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Microsoft Discussions

Exam AZ-900 All Questions

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EXAM AZ-900 TOPIC 1 QUESTION 450 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 450

Topic #: 1

[All AZ-900 Questions]

You have an Azure Storage account named storage1.

You need to ensure that containers can be created in, but not deleted from, storage1.

What should you do?

- A. Create a ReadOnly lock for storage1.
- B. Create a delete lock for storage1.
- C. Enable container soft delete.
- D. Enable blob soft delete.

Show Suggested Answer

by ?TaboloDude at Feb. 12, 2024, 12:56 p.m.

Comments

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? ? ThugLifeB3 Highly Voted ? 8 months, 1 week ago

Selected Answer: B

Correct answer is B

? ? 2 upvoted 5 times

? ? jambroba Most Recent ? 2 months, 3 weeks ago

Selected Answer: B

B. Create a delete lock for storage1.

? ? 2 upvoted 1 times

? TestTaker09876 6 months, 1 week ago

Its exactly, what it sounds like (create a delete lock), but here is how you would actually do it

- 1) In the Settings blade for the resource, resource group, or subscription that you wish to lock, select Locks
- 2) To add a lock, select Add. If you want to create a lock at a parent level, select the parent. The currently selected resource inherits the lock from the parent. For example, you could lock the resource group to apply a lock to all its resources.
- 3) Give the lock a name and lock level. Optionally, you can add notes that describe the lock (in this case delete)
- 4 (to remove the lock) To delete the lock, select the Delete button

https://learn.microsoft.com/en-us/azure/azure-resource-manager/management/lock-resources?tabs=json#portal

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B. is correct

? ? upvoted 3 times

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