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Exam AZ-900 All Questions

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EXAM AZ-900 TOPIC 1 QUESTION 303 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 303

Topic #: 1

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HOTSPOT -

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Statements	Yes	No
An Azure resource can have multiple Delete locks.	<input type="radio"/>	<input type="radio"/>
An Azure resource inherits locks from its resource group.	<input type="radio"/>	<input type="radio"/>
If an Azure resource has a Read-only lock, you can add a Delete lock to the resource.	<input type="radio"/>	<input type="radio"/>

[Show Suggested Answer](#)

by [ReginaldoBarreto](#) at Feb. 7, 2021, 7:18 p.m.

Comments

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SimonR2 Highly Voted 3 years, 6 months ago

A - Can you have multiple delete locks on a resource? YES
Confirmed, with screenshots in the below article.

- <https://stackoverflow.com/questions/65408486/why-azure-provides-multiple-delete-locks-on-a-virtual-machine>

B - Are locks inherited from a resource group? YES

When you apply a lock at a parent scope, all resources within that scope inherit the same lock. Even resources you add later inherit the lock from the parent. The most restrictive lock in the inheritance takes precedence.

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.

- <https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/lock-resources#:~:text=In%20the%20Settings%20blade%20for,the%20lock%20from%20the%20parent>

C - If you have a read only lock, can you add a delete lock? YES
Confirmed as possible by vasonic in a previous comment in lab.

upvoted 74 times

vasonic Highly Voted 3 years, 8 months ago

The answer in box 3 is yes, I have student subscription for Azure and I just tried adding a read-only lock and then adding a delete lock. It was successful. So BOX 3 -> YES

upvoted 62 times

blkrn2828 Most Recent 2 months ago

NYN acc to GPT

upvoted 2 times

NoursBear 2 months, 4 weeks ago

what would be the point in multiple delete Locks ? The only way would be if a resource inherited several from different hierarchies but then that is a pointless statement

upvoted 1 times

a41628e 4 months, 1 week ago

the answer is NYY, you cannot have multiple delete locks but can have a read-only lock and a delete lock.

upvoted 2 times

Codee 8 months ago

Got this in my exam today. Scored 905/1000.

Initially I thought, applying multiple locks at resource level doesn't make sense so it should be false but then it inherits from RG so if we apply at both level, it is kind of multiple locks. So I answered YYY.

I had 4 questions related to multiple locks.

upvoted 2 times

chereda 1 year, 1 month ago

Got it today 25-Aug-23

upvoted 2 times

zimzimzimma 1 year, 4 months ago

Why are so many people relying on ChatGPT while the answer can be retrieved from MS as well? ChatGPT isn't all knowing.

upvoted 5 times

zimzimzimma 1 year, 1 month ago

some autopiloting zealots treat it as the 'all-knowing' entity, which it isn't.

upvoted 2 times

Hash___ 1 year, 1 month ago

ChatGPT is the all bullshiting. If you doesn't know much about a matter, ChatGPT will sound like a genius. If you know, you'll notice a lot of mistakes in it's speech.

upvoted 3 times

onepunchman 1 year, 4 months ago

Got this in exam 19/05/2023

upvoted 5 times

Ekie 1 year, 6 months ago

yes, yes, no..

chatGTP answered 3 as:

No, if an Azure resource has a read-only lock, you cannot add a delete lock to the same resource. When a resource is marked as read-only, it means that no changes can be made to the resource, including adding or removing locks.

upvoted 1 times

imsidrai 1 year, 7 months ago

Only one delete lock can be applied to a resource

upvoted 1 times

unVatoLoco 1 year, 8 months ago

this was helpful, it was on my exam today Feb. 3, 2023.

upvoted 6 times

Net_IT 1 year, 8 months ago

I hope you passed! Taking my exam 08/02, this site will indeed be of great help.

upvoted 2 times

Net_IT 1 year, 8 months ago

*Feb 8 2023 (to make sure everyone get's the date right)

upvoted 3 times

ealt 1 year, 8 months ago

Did you pass the exam?

upvoted 3 times

NANANA123 1 year, 10 months ago

This question came out at 11/12/2022

upvoted 2 times

ahashemi 1 year, 10 months ago

Dec 9 2022 exam

upvoted 2 times

BMF 1 year, 10 months ago

what is the answer?

upvoted 1 times

AzureCloud07 1 year, 10 months ago

Resource Lock - Prevent accidental deletion/modification of resources:

Applicable at multiple levels: subscription, resource group, or resource

^Azure Resource inherits locks from its resource group and subscriptions

Two options: CanNotDelete and ReadOnly

Locked resource should be unlocked before it can be changed (even by owners)

Two Options:

ReadOnlyLock : Authorized users can read BUT they can't delete or update the resource

CannotDelete : Authorized users can read and modify BUT they can't delete the resource

Example : If a Resource Group has a Delete Lock, then administrator can first remove DELETE lock before she can delete the resources

You can have multiple locks at different levels

upvoted 1 times

Gaskonader 1 year, 11 months ago

Correct - Got it today (Scored 940)

upvoted 5 times

Ospn0 1 year, 11 months ago

was on exam 11/4/22

upvoted 2 times

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