

- 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 104 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 104

Topic #: 1

[All AZ-900 Questions]

HOTSPOT -

To complete the sentence, select the appropriate option in the answer area.

Hot Area:

Answer Area

You have several virtual machines in an Azure subscription.

You create a new subscription.

The virtual machines cannot be moved to the new subscription.

The virtual machines can be moved to the new subscription.

The virtual machines can be moved to the new subscription only if they are all in the same resource group.

The virtual machines can be moved to the new subscription only if they run Windows Server 2016.

Show Suggested Answer

by CodePoet at *March 23, 2021, 6:33 a.m.*

Comments

Tuna vaur commant

rype your comment	
Submit	
	LodePoet Highly Voted 3 years, 7 months ago Yes, the correct answer is B.
	https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/move-resource-group-and-subscription upvoted 30 times
	□ ♣ pnbtot 6 months ago https://learn.microsoft.com/en-us/azure/azure-resource-manager/management/move-limitations/virtual-machines-move-limitations?tabs=azure-cli ♠ □ upvoted 1 times
	Late to the table table to the table table to the table table to table to table ta
	■ ptaljove Most Recent ② 4 months ago On Exam Jun/24 □ □ upvoted 4 times
	å darlytjuh 10 months, 1 week ago This was on exam 18/12/23.
	FutureAdmin 1 year ago This was on exam. 9/30/23 upvoted 2 times
	Minmintemuer 1 year, 6 months ago Correct
	♣ helpme1 1 year, 8 months ago was on exam 2/11/2023
	Le Yamarh 1 year, 10 months ago Yes, B
	♣ Pa1theAchiever 2 years, 3 months ago correct upvoted 1 times
	Cuentaalternajsr 2 years, 4 months ago B por supuesto.
	♣ HHHo 2 years, 6 months ago Got this in exam on 2022.04.18
	Meyti 2 years, 7 months ago Virtual machines in an existing virtual network can be moved to a new subscription only when the virtual network and all of its dependent resources are also moved. Virtual machines created from Marketplace resources with plans attached can't be moved across subscriptions
	https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/move-limitations/virtual-machines-move-limitations?tabs=azure-cli upvoted 2 times
	David_Tadeu 2 years, 8 months ago First question of my Exam 2022 - Feb - 15 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
	♣ DwayneSa 2 years, 8 months ago Had this question on 31/01/2022.

- image of the same

upvotea z times

■ Duke_Lew 2 years, 10 months ago

For a move across subscriptions, the resource and its dependent resources must be located in the same resource group and they must be moved together. For example, a VM with managed disks would require the VM and the managed disks to be moved together, along with other dependent resources.

If you're moving a resource to a new subscription, check to see whether the resource has any dependent resources, and whether they're located in the same resource group. If the resources aren't in the same resource group, check to see whether the resources can be combined into the same resource group. If so, bring all these resources into the same resource group by using a move operation across resource groups. So, answer is the third option

https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/move-resource-group-and-subscription

upvoted 6 times

■ Duke_Lew 2 years, 10 months ago

Use the Azure portal to move a VM to a different subscription

You can move a VM and its associated resources to a different subscription by using the Azure portal.

Go to the Azure portal to manage the resource group containing the VM to move. Search for and select Resource groups. Choose the resource group containing the VM that you would like to move.

At the top of the page for the resource group, select Move and then select Move to another subscription. The Move resources page opens.

Select each of the resources to move. In most cases, you should move all of the related resources that are listed.

Select the Subscription where you want the VM to be moved.

Select an existing Resource group, or enter a name to have a new resource group created.

When you are done, select that you understand that new resource IDs will be created and that the new IDs will need to be used with the VM after it is moved, and then select OK.

I think I will choose B as my answer..as it just listed "In most cases".

upvoted 3 times

Duke_Lew 2 years, 10 months ago

https://docs.microsoft.com/en-us/azure/virtual-machines/windows/move-vm

upvoted 1 times

e wenkat15 2 years, 10 months ago

For those who saying B is Yes.

The resource groups can be moved from one to another subscription, if combining is possible then why we are not able to do that without moving resource groups

upvoted 1 times

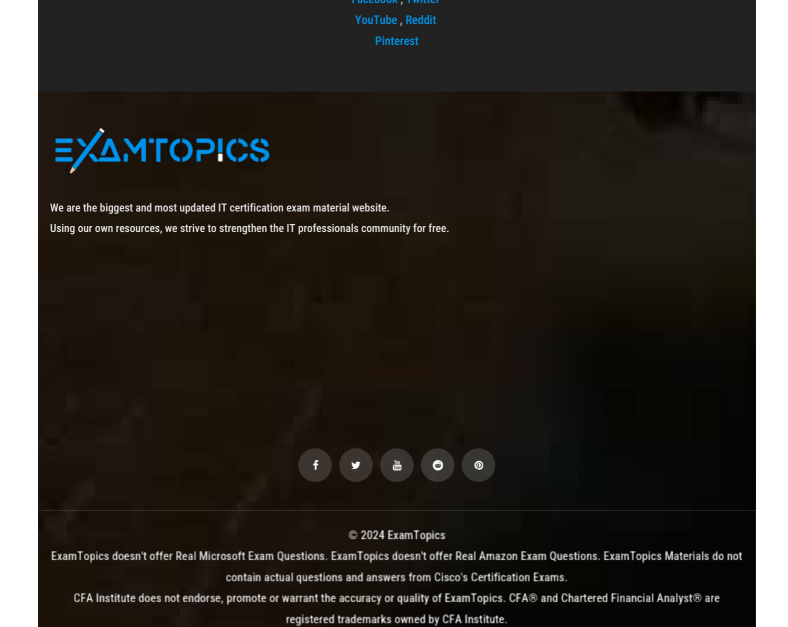
■ Ajaykrish 2 years, 10 months ago

got it on 29-Nov-2021

upvoted 2 times

Load full discussion...

Start Learning for free



Social Media