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by 🖰 Ragnarok at Feb. 4, 2021, 8:02 p.m.

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Ragnarok Highly Voted 1 3 years, 8 months ago

-2 is yes. Here's the reference: https://docs.microsoft.com/en-us/azure/role-based-access-control/transfer-subscription

upvoted 45 times

😑 📤 mohsensp 3 years, 8 months ago

Its already selected yes

upvoted 43 times

😑 🚨 panal Highly Voted 🖈 3 years, 8 months ago

Correct Anwser

upvoted 26 times

→ HABAN Most Recent ② 3 months, 3 weeks ago

Yes I agree The answer 2 it's Correct

upvoted 1 times

■ ADR7 3 months, 4 weeks ago

This is correct. No, Yes, No

upvoted 2 times

= 4 ptaljove 4 months ago

On Exam Jun/24

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Pepinator 5 months, 2 weeks ago

Update: Transferring an Azure subscription to a different Microsoft Entra directory is a complex process that must be carefully planned and executed. Many Azure services require security principals (identities) to operate normally or even manage other Azure resources.

https://learn.microsoft.com/en-us/azure/role-based-access-control/transfer-subscription

upvoted 1 times

■ Waleed00 7 months, 3 weeks ago

Question # 100 - Keep on going! Prepare good :D

upvoted 7 times

a rakun 8 months, 2 weeks ago

2 - "you can change the Azure Active Directory (Azure AD) tenant to which an Azure subscription is associated." -> This is a NO. Tenant can not be changed. AAD resources and configurations can be migrated or "transferred". So, AAD itself can not change the owner, only its definitions and data can be copy-pasted to another, new or existing tenant.

https://learn.microsoft.com/en-us/azure/role-based-access-control/transfer-subscription

upvoted 1 times

petebear55 1 year, 4 months ago

N YES N

upvoted 2 times

🖃 🏜 Frns 1 year, 4 months ago

When a subscription expires, the trusted instance of the Azure AD service remains, but the security principals lose access to Azure resources. Subscriptions can only trust a single directory while one Azure AD may be trusted by multiple subscriptions.

https://learn.microsoft.com/en-us/azure/active-directory/fundamentals/active-directory-how-subscriptions-associated-directory

upvoted 2 times

### ■ Sunilyaswanth\_123 1 year, 4 months ago

No, an Azure subscription cannot be directly associated with multiple Azure Active Directory (AD) tenants. A subscription can only be associated with a single Azure AD tenant at a time. During the creation of an Azure subscription, you specify the Azure AD tenant that will be associated with it, and this association cannot be changed later.

upvoted 1 times

E & Ktrov0005 1 year, 6 months ago

The answer for this is N Y N

	•	•	upvote	d 4 tim	es
$\overline{}$					

# 🗆 🏜 serrapadre 1 year, 9 months ago

Yet another poorly worded question. A subscription is associated with the AAD itself. A single AAD can have multiple tenants. But the first question is NO because it is implying there are multiple AADs. A single AAD with multiple tenants, and the answer is YES. Similarly, the second question is YES because they are saying you can change the subscription to a different AAD. Putting the word "tenant" in the question is confusing and ambiguous. "An Azure subscription can be associated to multiple Azure ADs." "You can change the Azure AD to which an Azure subscription is associated." Tenants is irrelevant. Typical Microsoft.

upvoted 1 times

## Pa1theAchiever 2 years, 3 months ago

No Yes No

upvoted 3 times

## DeathbytheSEA 2 years, 3 months ago

in the learning pathway ther eis no connection established between Azure AD and subscription. this way there is no limit to question that get asked even for fundamental exam. Am I being too synical or anybody else feels the same?

upvoted 9 times

## ■ RougePotatoe 1 year, 9 months ago

This is standard across industry cert exams. Some questions will not be scored and is conducted to test experimental questions; according to them.

upvoted 2 times

# ☐ ▲ Monster5566 2 years, 6 months ago

When you associate a subscription with a different directory, users that have roles assigned using Azure role-based access control lose their access. Classic subscription administrators, including Service Administrator and Co-Administrators, also lose access.

Moving your Azure Kubernetes Service (AKS) cluster to a different subscription, or moving the cluster-owning subscription to a new tenant, causes the cluster to lose functionality due to lost role assignments and service principal's rights. For more information about AKS, see Azure Kubernetes Service (AKS).

https://docs.microsoft.com/en-us/azure/active-directory/fundamentals/active-directory-how-subscriptions-associated-directory

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arjaycee 2 years, 9 months ago

No

Yes

No

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