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Microsoft Discussions

**Exam AZ-900 All Questions** 

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### **EXAM AZ-900 TOPIC 1 QUESTION 72 DISCUSSION**

Actual exam question from Microsoft's AZ-900

Question #: 72

Topic #: 1

[All AZ-900 Questions]

**HOTSPOT** -

Select the answer that correctly completes the sentence.

### **Answer Area**

You can assign a

blueprint lock policy service endpoint to every Azure resource.

**Show Suggested Answer** 

by **△** alemaradona86 at *Sept. 22, 2023, 10:51 p.m.* 

#### **Comments**

Type your comment...

**Submit** 

# dgerok Highly Voted 1 1 year ago You can assign a policy to any scope that you have access to, such as a management group, subscription, or resource group. However, you cannot assign a policy directly to an individual resource. You can assign a lock on every Azure resource that you have access to. You can apply a lock at different levels of scope: subscription, resource group, or individual resource. So, the right answer is "Lock"! upvoted 34 times 🖃 🚨 alphilla 1 year ago I agree upvoted 2 times □ ♣ Rishi037 Highly Voted 🖈 1 year ago Lock is correct answer - confirmed from ChatGPT upvoted 6 times ☐ ♣ nicequysfinishlast Most Recent ② 1 month, 2 weeks ago Policy it is. "Once your business rules have been formed, the policy definition or initiative is assigned to any scope of resources that Azure supports, such as management groups, subscriptions, resource groups, or individual resources." https://learn.microsoft.com/en-us/azure/governance/policy/overview F\*ck those who say not applicable to individual resources upvoted 1 times □ ■ DingMeisong 3 months, 3 weeks ago why is not policy? upvoted 1 times ■ NoursBear 3 months, 1 week ago first comment explains this upvoted 1 times 🖃 🏜 skyshan 8 months ago https://learn.microsoft.com/en-us/azure/governance/policy/overview Once your business rules have been formed, the policy definition or initiative is assigned to any scope of resources that Azure supports, such as management groups, subscriptions, resource groups, or individual resources https://learn.microsoft.com/en-us/azure/azure-resource-manager/management/lock-resources?tabs=ison As an administrator, you can lock an Azure subscription, resource group, or resource to protect them from accidental user deletions and modifications. The lock overrides any user permissions. Seems both Lock and Policy are right answers upvoted 1 times Djibsonx7 9 months, 2 weeks ago just because the term "assign" might not be the best fit for lock. Lock is applied not assigned upvoted 4 times ■ NoursBear 3 months, 1 week ago good point though upvoted 1 times 😑 🏝 intentando 11 months ago Policv https://learn.microsoft.com/en-us/answers/questions/1086208/assign-policy-to-specific-resource-in-azure upvoted 1 times 3cc17f1 10 months, 3 weeks ago That link says the precise opposite of your answer. It says that you CAN'T apply a policy to an individual resource. The answer is therefore lock.

#### ■ Novia 1 year ago

upvoted 4 times

Azure Policies can be set at each level, enabling you to set policies on a specific resource, resource group, subscription, and so on.

reference: https://learn.microsoft.com/en-us/training/modules/describe-features-tools-azure-for-governance-compliance/3-describe-purpose-of-azure-policy

Resource locks can be applied to individual resources, resource groups, or even an entire subscription.

reference:https://learn.microsoft.com/en-us/training/modules/describe-features-tools-azure-for-governance-compliance/4-describe-purpose-of-resource-locks

both policy and resource lock can be applied to individual resource. either this question is a multiple choice or I would say policy. why not the lock? because it is just lock and not precised enough as "resource lock"

upvoted 4 times

#### □ ♣ [Removed] 1 year ago

This comment thread seems to be fairly new...

There doesn't seem to be any Microsoft resource online that suggests that either POLICIES or LOCKS cannot be applied to every resource.

This may have originally been a multi-choice question.

So, LOCK and POLICY are both correct ...?

Unless I'm proven wrong - provide a source.

upvoted 1 times

#### ■ Apoorvaaaaa 1 year ago

ANSWER : POLICY ! DONE GO TO NEXT QST

upvoted 3 times

### □ ♣ [Removed] 1 year ago

Source? Did you just make this up? Probably. Can't just believe one person on the internet, can you?

There doesn't seem to be any Microsoft resource online that suggests that either POLICIES or LOCKS cannot be applied to every resource.

So, LOCK and POLICY are both correct ...?

Unless I'm proven wrong - provide a source.

upvoted 4 times

#### 🖯 🏜 cschivaz 1 year ago

I think "Lock" is more like to be the answer. because I think some types of resource is not able to assign "Policy". but I am not so sure.

upvoted 1 times

# ■ LeonardSnart 1 year ago

"Lock" seems to be correct here, from what I can tell

"To view, add, or delete locks in the Azure portal, go to the Settings section of any resource's Settings pane in the Azure portal."

Sauce: https://learn.microsoft.com/en-us/training/modules/describe-features-tools-azure-for-governance-compliance/4-describe-purpose-of-resource-locks

upvoted 1 times

#### 🖯 🚨 Desolater 1 year ago

"Policy"

The correct answer is "Azure Policy". Azure Policies can be assigned to every resource in Azure to enforce rules and effects, helping you prevent IT issues. Other options like Azure Locks, Azure Blueprints, and Azure Service Endpoints have certain limitations or specific use cases and cannot be assigned to absolutely every resource in Azure.

upvoted 2 times

# ■ alemaradona86 1 year ago

Como administrador, puede bloquear una suscripción, un grupo de recursos o un recurso de Azure para protegerlos de eliminaciones y modificaciones accidentales del usuario

upvoted 1 times

### 😑 🏝 jwhhh 1 year ago

From Google Translate: As an administrator, you can lock an Azure subscription, resource group, or resource to protect it from accidental user deletions and modifications

upvoted 2 times

#### 🖃 📤 SinaRamzi 1 year ago

Comment on English please

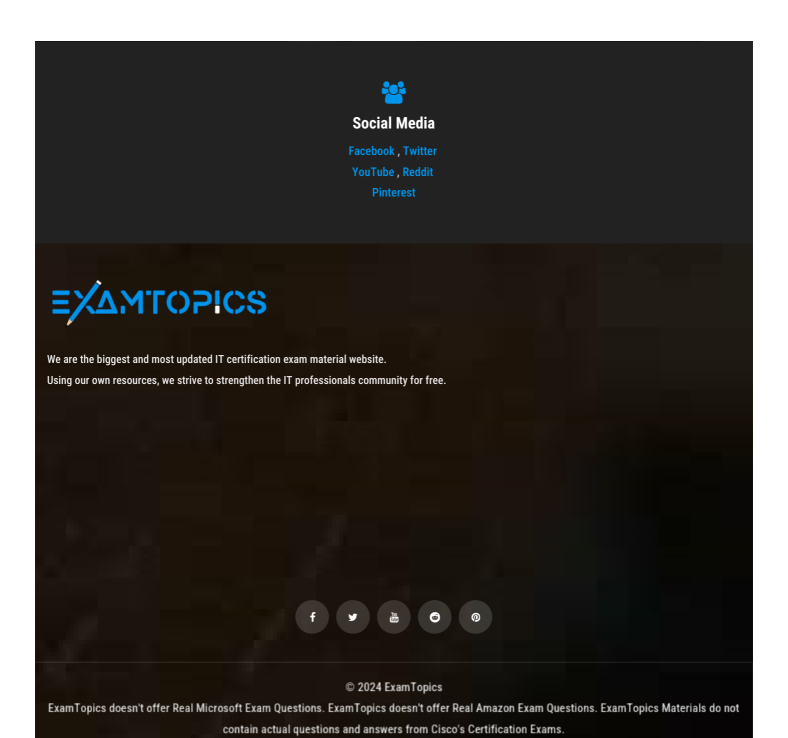
upvoted 2 times

#### bobsmith2000 11 months, 3 weeks ago

this guy just makes me laugh every time)

I've passed lots of AWS exams and prepared here as well and have never seen anything like this)

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