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EXAM AZ-900 TOPIC 1 QUESTION 299 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 299

Topic #: 1

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HOTSPOT -

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

Hot Area:

Answer Area

<div>▼</div>
Resource groups
Management groups
Azure policies
Azure App Service plans

provide organizations with the ability to manage the compliance of Azure resources across multiple subscriptions.

Show Suggested Answer

by [JayRee](#) at March 12, 2021, 6:18 a.m.

Comments

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**JayRee** Highly Voted 3 years, 7 months ago

Shouldn't the answer be management group?

Azure policy enforces compliance but doesn't manage it.

If your organization has many subscriptions, you may need a way to efficiently manage access, policies, and compliance for those subscriptions.

<https://docs.microsoft.com/en-us/azure/governance/management-groups/overview>

Azure Policy helps to enforce organizational standards and to assess compliance at-scale.

<https://docs.microsoft.com/en-us/azure/governance/policy/overview>

upvoted 96 times

**e3ddceb** 3 months, 1 week ago

Yes, you are correct.

upvoted 1 times

**dayotee** 6 months, 2 weeks ago

Even Copilot said the answer is management groups.

upvoted 1 times

**HarryGrantolosi** 3 years, 7 months ago

I agree with you

upvoted 7 times

**ashraj97** 2 years, 11 months ago

Indeed its Management Group

upvoted 4 times

**clouddba** Highly Voted 3 years, 4 months ago

C is correct.

<https://docs.microsoft.com/en-us/azure/governance/management-groups/overview>

"If your organization has many subscriptions, you may need a way to efficiently manage access, policies, and compliance for those subscriptions. Azure management groups provide a level of scope above subscriptions. You organize subscriptions into containers called "management groups" and apply your governance conditions to the management groups. All subscriptions within a management group automatically inherit the conditions applied to the management group. Management groups give you enterprise-grade management at a large scale no matter what type of subscriptions you might have.....

For example, you can apply POLICIES to a management group that limits the regions available for virtual machine (VM) creation. This policy would be applied to all management groups, subscriptions, and RESOURCES under that management group by only allowing VMs to be created in that region."

Question is about "manage the COMPLIANCE of Azure RESOURCES", so Azure Policy is correct.

upvoted 26 times

**CertKid** 3 years, 1 month ago

I think onin is right. You apply policies to the management groups which would apply to all the subs, resources, etc.

upvoted 3 times

**[Removed]** 2 years, 6 months ago

I think it is Management Groups because as per the question it is just asking what provides the ability to manage the compliance of Azure resources across multiple subscriptions. The subscriptions have not been grouped into management groups. You would need to do that first in order to be able to then apply the policy.

upvoted 4 times

**blkrn2828** Most Recent 2 months ago

MG acc to GPT

upvoted 1 times

**Shruti2024** 2 months ago

Keyword in question --> MANAGE

upvoted 1 times

**126e81f** 2 months, 1 week ago

when it comes to managing compliance across multiple Azure subscriptions, Azure Management Groups play a critical role in structuring and applying policies at scale, while Azure Policy is used to define and enforce specific rules

upvoted 1 times

**e3ddceb 3 months, 1 week ago**

Management groups is correct answer.

upvoted 1 times

**Payu1994 6 months, 2 weeks ago**

Azure Policy is a service that allows organizations to enforce compliance requirements and assess the compliance of Azure resources. While Azure Policy is instrumental in enforcing compliance rules within individual Azure subscriptions, it doesn't inherently provide the capability to manage compliance across multiple subscriptions.

On the other hand, management groups in Azure provide a hierarchical structure that enables organizations to manage access, policies, and compliance across multiple Azure subscriptions. By assigning policies at the management group level, organizations can ensure consistent enforcement of compliance requirements across all subscriptions within that management group hierarchy.

upvoted 1 times

**Webcatman 7 months ago**

A: Resource group

<https://learn.microsoft.com/en-us/answers/questions/720850/azure-policy-and-management>

upvoted 1 times

**icebreak 9 months ago**

Management groups

upvoted 1 times

**mirzada 9 months, 2 weeks ago**

Azure Policy evaluates resources and actions in Azure by comparing the properties of those resources to business rules. These business rules, described in JSON format, are known as policy definitions. To simplify management, several business rules can be grouped together to form a policy initiative (sometimes called a policySet). 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. The assignment applies to all resources within the Resource Manager scope of that assignment. Subscopes can be excluded, if necessary

upvoted 1 times

**gfalconx 11 months, 1 week ago**

this is azure polies

upvoted 1 times

**Nguyen25183 1 year, 4 months ago**

let see Microsoft employee answer:

<https://learn.microsoft.com/en-us/answers/questions/720850/azure-policy-and-management>

The answer is: Management groups.

upvoted 6 times

**Sa\_Msa 1 year, 6 months ago**

The key term in this context is "Azure Resources." Management groups can be used to manage access, policies, and compliance for subscriptions at the subscription level. However, Azure Policy can be applied at the resource level, subscription level, and management group level. Therefore, since the question pertains to Azure resources specifically, Azure Policy would be the most appropriate choice.

upvoted 2 times

**Rohit2023 1 year, 7 months ago**

Management Groups is the answer.

Management groups

Management groups can provide organizations with the ability to manage the compliance of Azure resources across multiple subscriptions.

This sentence "Across multiple subscriptions" made me go with Management groups.

Repeat #410

upvoted 2 times

**David\_yang 1 year, 8 months ago**

B. The key is 'organizations with the ability to'.

upvoted 1 times

**zellick 1 year, 9 months ago**

Same as Question 410.

<https://www.examttopics.com/discussions/microsoft/view/93842-exam-az-900-topic-1-question-410-discussion>

upvoted 3 times

**zellick 1 year, 9 months ago**

"Management Groups" is the answer.

<https://learn.microsoft.com/en-us/azure/governance/management-groups/overview>

If your organization has many Azure subscriptions, you may need a way to efficiently manage access, policies, and compliance for those subscriptions. Management groups provide a governance scope above subscriptions. You organize subscriptions into management groups; the governance conditions you apply cascade by inheritance to all associated subscriptions.

upvoted 4 times

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