

Microsoft Discussions



Exam AZ-900 All Questions

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EXAM AZ-900 TOPIC 1 QUESTION 145 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 145

Topic #: 1

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Your company has an Azure subscription that contains resources in several regions. You need to ensure that administrators can only create resources in those regions. What should you use?

- A. a read-only lock
- B. an Azure policy
- C. a management group
- D. a reservation

Show Suggested Answer

by [Tecatero2001](#) at May 16, 2021, 10:37 p.m.

Comments

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[Tecatero2001](#) **Highly Voted** 3 years, 5 months ago

Correct!!!

   upvoted 25 times

  **RaviBanavath** Highly Voted  1 year, 7 months ago

I got this Ques on 6/3/2023.

   upvoted 14 times

  **dayanandthombare** Most Recent  1 year ago

To ensure that administrators can only create resources in specific regions, you should use Azure Policy. Azure Policy is a service in Azure that you use to create, assign, and manage policies. These policies enforce different rules and effects over your resources, so those resources stay compliant with your corporate standards and service level agreements. You can use Azure Policy to enforce policies that limit the regions available for resource creation.

Read-only locks are used to prevent users from deleting or modifying a resource. They do not restrict the creation of new resources.

Management groups are used to organize subscriptions and apply governance conditions to them. They do not restrict the creation of new resources.

Reservations are used to prepay for specific services for a defined period of time. They do not restrict the creation of new resources.

Therefore, option B is the correct answer.

   upvoted 10 times

  **FutureAdmin** 1 year ago

This was on exam. 9/30/23

   upvoted 3 times


  **sj1234567** 1 year, 3 months ago

Azure Policy is the answer.

Explanation: 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. For more information, see Scope in Azure Policy.

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


   upvoted 3 times

  **Sunilyaswanth_123** 1 year, 4 months ago

Selected Answer: B

Azure Policy

   upvoted 1 times

  **Tony081** 1 year, 8 months ago

B is correct

   upvoted 3 times

  **azirila** 1 year, 9 months ago

it's a restrictions so then is just one answer Azure Policy



   upvoted 3 times

  **buiducvu** 1 year, 10 months ago

Selected Answer: B

B. an Azure policy

   upvoted 2 times

  **fguglia** 1 year, 11 months ago

Selected Answer: B

Azure Policy... with Azure Lock you don't select an user


   upvoted 5 times

  **cnuila** 1 year, 11 months ago

Selected Answer: B

B is correct, you need a Azure Police

   upvoted 2 times

  **Ospn0** 1 year, 11 months ago

Policy is correct.

reference:

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

"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 nested management groups, subscriptions, and resources, and allow VM creation only in authorized regions."

   upvoted 5 times

  **TonyghostR05** 2 years ago

B. policy

   upvoted 1 times

  **Driyan** 2 years ago

Answer is Correct 'an Azure policy'.

Explanation: Azure Policy has the capacity to enforces compliance in new resources or in others that already exists.

   upvoted 2 times

  **phuctran** 2 years, 1 month ago

Selected Answer: B

B is correct

   upvoted 1 times

  **silviogremio** 2 years, 4 months ago

Selected Answer: B

Azure Police has the capacity to enforces compliance in new resources or in others that already exists.

   upvoted 2 times

  **J55889** 3 years, 2 months ago

correct

   upvoted 1 times

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