



### Microsoft Azure Administrator

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### **QUESTION 1**

HOTSPOT

Shown in the following table.

Name	Location West US East US	
RG1		
RG2		

You create an Azure Resource Manager template named Template1 as shown in the following exhibit. From the Azure portal, you deploy Template1 four times by using the settings shown in the following table.

```
{
    "$schema": "http://schema.management.azure.com/schemas/2015-01-01/deploymentTemplate.json#",
    "contentVersion": "1.0.0.0",
    "parameters": {
        "name": {
            "type": "String"
        },
        "location": {
           "defaultValue": "westus",
            "type": "String"
        }
    },
    "variables": {
              "location": "[resourceGroup().location]"
       },
    "resources": [
        {
            "type": "Microsoft.Network/publicIPAddresses",
            "apiVersion": "2019-11-01",
            "name": "[parameters('name')]",
            "location": "[variables('location')]",
            "sku" · J
                "name": "Basic"
            },
            "properties": {
                "publicIPAddressVersion": "IPv4",
                "publicIPAllocationMethod": "Dynamic",
                "idleTimeoutInMinutes": 4,
                "ipTags": []
             }
        }
    ]
}
```



Resource group	Name	Location
RG1	IP1	westus
RG1	IP2	westus
RG2	IP1	westus
RG2	IP3	westus

What is the result of the deployment? To answer, select the appropriate options in the answer area.

Hot Area:

Number of public IP addresses in West US:

1	
2	
3	
4	

•

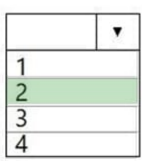
Total number of public IP addresses created:

	•
1	
2	
3	
4	

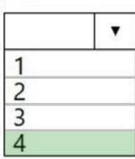
Correct Answer:



# Number of public IP addresses in West US:



Total number of public IP addresses created:



### **QUESTION 2**

HOTSPOT

You have an Azure subscription.

You need to implement a custom policy that meet the following requirements:

\*Ensures that each new resource group in the subscription has a tag named organization set to a value of Contoso.

\*Ensures that resource group can be created from the Azure portal. \*Ensures that compliance reports in the Azure portal are accurate. How should you complete the policy? To answer, select the appropriate options in the answers area.

Hot Area:



{	
"policyRule":	{
"if":{	12-51
"allOf":{	
{	
"field":"type",	
"equals":	

"Microsoft.Resources/deployments" "Microsoft.Resources/subscriptions" "Microsoft.Resources/subscriptions/resourceGroups"

}, {		
"not":{		
"field":"tags	['organization']",	
"equals":"Co		
3		
í		
í		
1		
}, "then", (	r	-
"then": {		•
"effect":	"Append",	
"details": [	"Deny",	
{	"DeployifNotExists",	
"field":"tags "value": "Co } ] }	s['organization']", ontoso"	

Correct Answer:



{	
"policyRule"	:{
"if":{	20230
"allOf":{	
{	
"field":"type"	<u>.</u>
"equals":	1

	•
"Microsoft.Resources/deployments"	
"Microsoft.Resources/subscriptions"	
"Microsoft.Resources/subscriptions/resou	rceGroups"

}, {		
"not":{		
"field":"tags	['organization']",	
"equals":"Co } } ]	ontoso	
}, "then":{		-
"effect":	"Append",	
"details": [	"Deny",	
{	"DeployifNotExists",	
"field":"tags "value": "Co } ] } }	ontoso"	

Box 1: "Microsoft.Resources/subscriptions/resourceGroups" To create a new resource group in a subscription, account have at least the this permission.

Box 2: "Append" Append adds fields to the resource when the if condition of the policy rule is met. If the append effect would override a value in the original request with a different value, then it acts as a deny effect and rejects the request. To append a new value to an existing array, use the [\*] version of the alias



Reference: https://docs.microsoft.com/en-us/azure/governance/policy/concepts/definition-structure https://docs.microsoft.com/en-us/azure/role-based-access-control/custom-roles https://docs.microsoft.com/enus/azure/governance/policy/concepts/effects

#### **QUESTION 3**

HOTSPOT

You have an Azure subscription named Subscription1 that contains a resource group named RG1.

In RG1, you create an internal load balancer named LB1 and a public load balancer named LB2.

You need to ensure that an administrator named Admin1 can manage LB1 and LB2. The solution must follow the principle of least privilege.

Which role should you assign to Admin1 for each task? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

### Answer Area

To add a backend pool to LB1:		▼
	Contributor on LB1	
	Network Contributor on LB1	
	Network Contributor on RG1	
	Owner on LB1	
To add a health probe to LB2:		V
	Contributor on LB2	
	Network Contributor on LB2	
	Network Contributor on LB2 Network Contributor on RG1	

Correct Answer:



### **Answer Area**

To add a backend pool to LB1:	
	Contributor on LB1
	Network Contributor on LB1
	Network Contributor on RG1
	Owner on LB1
To add a baseline to 100	
To add a health probe to LB2:	
To add a health probe to LB2:	Contributor on LB2
To add a health probe to LB2:	Contributor on LB2 Network Contributor on LB2
To add a health probe to LB2:	

Reference: https://docs.microsoft.com/en-us/azure/role-based-access-control/built-in-roles

#### **QUESTION 4**

#### HOTSPOT

You have an Azure subscription named Subscription1 that contains the quotas shown in the following table.

Quota	Location	Usage
Standard BS Family vCPUs	West US	0 of 20
Standard D Family vCPUs	West US	0 of 20
Total Regional vCPUs	West US	0 of 20

You deploy virtual machines to Subscription1 as shown in the following table.

Name	Size	vCPUs	Location	Status
VM1	Standard_B2ms	2	West US	Running

Hot Area:



Yes	No
0	0
0	0
0	0

Statements	Yes	No
You can deploy VM3 to West US.	0	0
You can deploy VM4 to West US.	0	0
You can deploy VM5 to West US.	0	0

### **QUESTION 5**

Your on-premises network contains an Active Directory domain named adatum.com that is synced to Azure Active Directory (Azure AD). Password writeback is disabled. In adatum.com, you create the users shown in the following table.

Name	Account option
User1	User must change password at next logon.
User2	Store password by using reversible encryption.
User3	A smart card is required for interactive logon.

Which users must sign in from a computer joined to adatum.com?

- A. User2 only
- B. User1 and User3 only
- C. User1, User2, and User3



- D. User2 and User3 only
- E. User1 only

Correct Answer: E

Password writeback is a feature enabled with Azure AD Connect that allows password changes in the cloud to be written back to an existing on-premises directory in real time.

References:

https://docs.microsoft.com/en-us/azure/active-directory/authentication/concept-sspr-writeback

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