

AZ-104: Microsoft Azure Administrator Sample Question

WebMagic Informatica

m webmagicinformatica.com

+91 7021 4791 26

1. Company WebMagic has 2 Azure subscriptions named "Staging" and "Production".

The "Staging" subscription has the following resource groups.

Name	Region	Lock type
rg-staging-1	West Europe	None
rg-staging-2	West Europe	Read-only

The company has deployed a storage account stWebMagic to the rg-staging-1 resource group.

The "Production" subscription has the following resource groups.

Name	Region	Lock type
rg-production-3	East Asia	Delete
rg-production-4	Central US	None

Would you be able to move stWebMagic resource to the rg-production-3 resource group?

Yes	
No	

2. Company WebMagic has 2 Azure subscriptions named "Staging" and "Production".

The "Staging" subscription has the following resource groups.

Name	Region	Lock type
rg-staging-1	West Europe	None
rg-staging-2	West Europe	Read Only

The company has deployed a web application **app-WebMagicweb** with the **ASP-WebMagicrg1-ba8c** App Service plan to the **rg-staging-1** resource group.

The "Production" subscription has the following resource groups.

Name	Region	Lock type
rg-production-3	East Asia	Delete
rg-production-4	Central US	None

Would you be able to move app-WebMagicweb to the rg-staging-2 resource group?

Yes	B
No	

3. Company WebMagic has 2 Azure subscriptions named "Staging" and "Production."

The "Staging" subscription has the following resource groups.

Name	Region	Lock type
rg-staging-1	West Europe	None
rg-staging-2	West Europe	Read-only

The company has deployed a web application **app-WebMagicweb** with the **ASP-WebMagicrg1-ba8c** App Service plan to the **rg-staging-1** resource group.

The "Production" subscription has the following resource groups.

Name	Region	Lock type
rg-production-3	East Asia	Delete
rg-production-4	Central US	None

Also, WebMagic provisioned a web application **app-prod-web** in the **rg-production-4** resource group.

Would you be able to move App Service resources from **rg-staging-1** to the **rg-production-4** resource group?

Yes			
No			

4. A company has an Azure subscription named WebMagictaging. They also have a resource group named WebMagic-rg. The resource group has created an internal load balancer named "whizlab-internal" and a public load balancer named "whizlab-public". They want to give a user named "whizlabusr" permissions to configure both load balancers. The solution must follow the principle of least privilege. Which role would you assign to the user to allow the addition of a backend pool to the load balancer "whizlab-internal"?

Contributor role on whizlab-internal
Network Contributor role on whizlab-internal
Network Contributor role on WebMagic-rg
Owner role on whizlab-internal

balance	ant to give a user named "whizlabusr" permissions to configure both load ers. The solution must follow the principle of least privilege. Which role would ign to the user to allow a health probe to the load balancer "whizlab-public"?
	Contributor role on whizlab-internal
	Network Contributor role on whizlab-internal
	Network Contributor role on WebMagic-rg

Owner role on whizlab-internal

5. A company has an Azure subscription named WebMagictaging. They also have a resource group named WebMagic-rg. The resource group has created an internal load balancer named "whizlab-internal" and a public load balancer named "whizlab-public".

Role Cloud User	d device administrator administrator			
Clou User	d device administrator administrator			
User	administrator			
llowin	W. J. 10 J.			
	ng Windows IO devices.			
	Join type			
	Azure AD registered			
	Azure AD joined			
The tenant also has the following groups defined.				
Join Type		Owner		
ssigr	ned	whizlabusr1		
ynar	mic Device	whizlabusr2		
Would the user whizlabusr1 be able to add the device whizlabvm2 to the group whizlabgrp1?				
	grou bin T sssigr	Azure AD registered Azure AD joined groups defined. pin Type ssigned ynamic Device		

7. Your company has an Azure AD tenant named WebMagic	c.com.
---	--------

The following users are defined in the tenant.

Name	Role
WebMagicusr1	Cloud device administrator
WebMagicusr2	User administrator

The tenant also consists of the following Windows 10 devices.

Name	Join type
WebMagicvm1	Azure AD registered
WebMagicvm2	Azure AD joined

The tenant also has the following groups defined.

Name	Join Type	Owner	
WebMagicgrp1	Assigned	WebMagicusrl	
WebMagicgrp2	Dynamic Device	WebMagicusr2	

Would the user **WebMagicusr2** be able to add the device **WebMagicvm1** to the group **WebMagicgrp1**?

Yes	
No	

8.	Your	company	/ has ai	n Azure	ΑD	tenant	named	WebM	agic.com.
_								, , - , , ,	

The following users are defined in the tenant.

Name	Role
WebMagicusr1	Cloud device administrator
WebMagicusr2	User administrator

The tenant also consists of the following Windows 10 devices.

Name	Join type
WebMagicvm1	Azure AD registered
WebMagicvm2	Azure AD joined

The tenant also has the following groups defined.

Name	Join Type	Owner	
WebMagicgrp1	Assigned	WebMagicusrl	
WebMagicgrp2	Dynamic Device	WebMagicusr2	

Would the user **WebMagicusr2** be able to add the device **WebMagicvm1** to the group **WebMagicgrp2**?

Yes
No

9. A company has deployed the following Azure Load Balancer resources to their Azure subscription.

Name	SKU
WebMagicload1	Basic
WebMagicload2	Standard

Each load balancer would have to load balance requests across three virtual machines.

You want to ensure that WebMagicload1 can load balance requests across the three virtual machines.

Which of the following has to be implemented?

Ensure the virtual machines are created in the different regions.	
Ensure the virtual machines are created in the same resource group.	
Ensure the virtual machines are created in the same virtual network.	ß
Ensure the virtual machines are created in the same availability set or virtual machine scale set right	

10. A company has deployed the following Azure Load Balancer resources to their Azure subscription.

Name	SKU
WebMagicload1	Basic
WebMagicload2	Standard

Each load balancer would have to load balance requests across three virtual machines.

You want to ensure that WebMagicload2 can load balance requests across the three virtual machines.

Which of the following has to be implemented?

Ensure the virtual machines are running the same operating system
Ensure the virtual machines are created in the same resource group
Ensure the virtual machines are created in the same virtual network
Ensure the virtual machines are created in the same availability set or virtual machine scale set

Contact Us

WhatsApp

+91 7021 4791 26

Mail

info@webmagicinformatica.com

Follow







