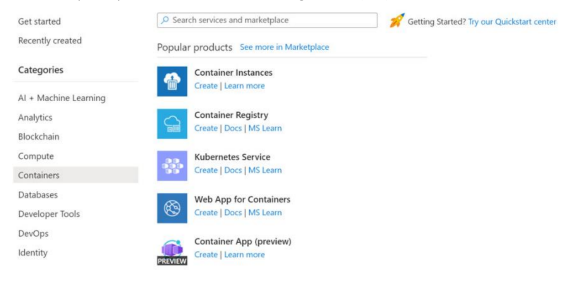
Q1. Your company is planning on using the Container App service. Would the Azure Container service which is in public preview have a Service Level Agreement (SLA)?



A Yes

B No

Q2. Your company is planning on deploying the following resources as part of their Azure subscription. The Azure virtual machine is based on Windows Server 2016. The company wants to ensure that all traffic sent from Azure to the Internet is encrypted. Can they use the Azure Firewall to ensure that all traffic to the Internet is encrypted?

Name	Туре	Region	Resource group
app-network	Azure virtual network	East US	app-grp
appvm	Azure virtual machine	East US	app-grp
app-firewall	Azure Firewall	East US	app-grp
app-nsg	Azure Network Security Group	East US	app-grp

A Yes

B No

Q3. Your company is planning on deploying the following resources as part of their Azure subscription. The Azure virtual machine is based on Windows Server 2016. app-nsg is attached to the network interface for appvm. The company wants to ensure that all traffic sent from Azure to the Internet is encrypted. Can they use the Network Security Group attached to the virtual machine to encrypt traffic?

Name	Туре	Region	Resource group
app-network	Azure virtual network	East US	app-grp
appvm	Azure virtual machine	East US	app-grp
app-firewall	Azure Firewall	East US	app-grp
app-nsg	Azure Network Security Group	East US	app-grp

A Yes

Q4. Your company is planning on deploying the following resources as part of their Azure subscription. The Azure virtual machine is based on Windows Server 2016. app-nsg is attached to the network interface for appvm. The company wants to ensure that all traffic sent from Azure to the Internet is encrypted.

You now apply an Azure policy to the resource group which specifies that virtual network resource types are not wallowed in app-grp. What will happen to app-network after the deployment of the policy?

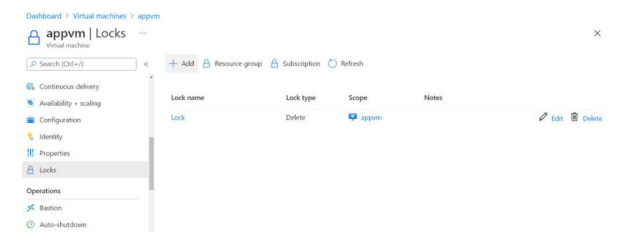
Name	Туре	Region	Resource group
app-network	Azure virtual network	East US	app-grp
appvm	Azure virtual machine	East US	app-grp
app-firewall	Azure Firewall	East US	app-grp
app-nsg	Azure Network Security Group	East US	app-grp

- A The network will be moved to another subscription
- B The network will be moved to another resource group
- C The network will be deleted

D The network will remain as it is

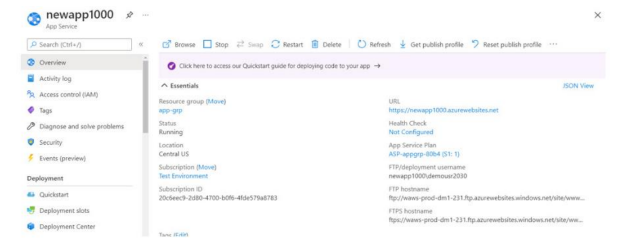
Q5. Your company has an Azure virtual machine that has the following lock

The virtual machine needs to be deleted. Which of the following must be done to ensure the machine can be deleted?



- A Ask an administrator to delete the machine
- B Set a resource tag and then delete the machine
- C Delete the lock and then delete the machine
- Q6. Your company has deployed an Azure Web App as shown below

Would the company's IT administrator have full control over the operating system hosting the web application?

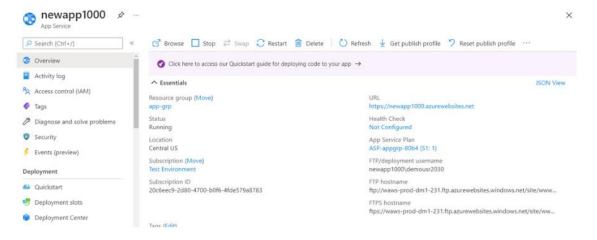


A Yes

B No

Q7. Your company has deployed an Azure Web App as shown below

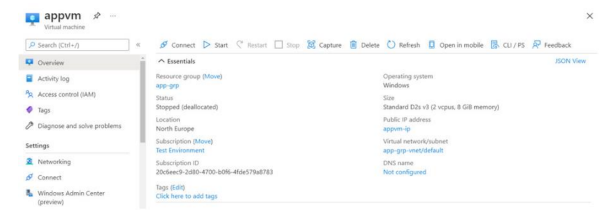
Would the web app have the ability to scale automatically?



A Yes

Q8. Your company has deployed an Azure virtual machine as shown below

Would you be paying for the storage costs associated with the machine?



A Yes

B No

Q9. Your company currently has the following Azure virtual machines defined as part of their subscription

Would appvm1 and appvm2 generate the same monthly costs?

Name	Region	Size	Resource group
appvm1	East US	Standard D2s v3	app-grp
appvm2	East US	Standard D2s v3	app-grp

A Yes

B No

Q10. Your company currently has the following Azure virtual machines defined as part of their subscription

The company wants to ensure that appvm1 and appvm2 are available even if an Azure data center goes down. Which of the following is the concept that needs to be considered for this requirement?

Name	Region	Size	Resource group
appvm1	East US	Standard D2s v3	app-grp
appvm2	East US	Standard D2s v3	app-grp

A Elasticity

B fault tolerance

C Scalability

Q11. Your company is planning on deploying a set of resources to Azure. They are going to be part of the following Azure resource group

Do all the resources in the resource group app-grp need to be deployed to the East US location?

Name	Region
app-grp	East US

A Yes

B No

Q12. You have the following resources deployed to a resource group

Name ↑↓	Type ↑↓	Resource group ↑↓	Location ↑↓
App-grp-vnet	Virtual network	app-grp	North Europe
🔲 📮 аррум	Virtual machine	app-grp	North Europe
appvm-ip	Public IP address	app-grp	North Europe
appvm-nsg	Network security group	app-grp	North Europe
☐ ⑤ appvm726	Network interface	app-grp	North Europe
appvm_OsDisk_1_277966921e0049e88b0e80819ffed950	Disk	APP-GRP	North Europe
ASP-appgrp-80b4	App Service plan	app-grp	Central US
NetworkWatcher_northeurope	Network Watcher	NetworkWatcherRG	North Europe
NetworkWatcher_uksouth	Network Watcher	NetworkWatcherRG	UK South
newapp1000	App Service	app-grp	Central US

You have the following tag applied to app-grp

Would the resources in app-grp inherit the same tag?

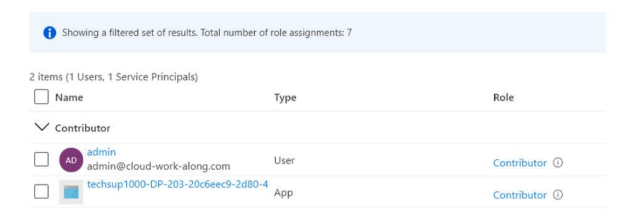
Name ↑↓	Type ↑↓	Resource group ↑↓	Location ↑↓
app-grp-vnet	Virtual network	app-grp	North Europe
appvm appvm	Virtual machine	app-grp	North Europe
appvm-ip	Public IP address	app-grp	North Europe
appvm-nsg	Network security group	app-grp	North Europe
☐ 🚮 appvm726	Network interface	app-grp	North Europe
appvm_OsDisk_1_277966921e0049e88b0e80819ffed950	Disk	APP-GRP	North Europe
ASP-appgrp-80b4	App Service plan	app-grp	Central US
NetworkWatcher_northeurope	Network Watcher	NetworkWatcherRG	North Europe
NetworkWatcher_uksouth	Network Watcher	NetworkWatcherRG	UK South
newapp1000	App Service	app-grp	Central US

A Yes

B No

Q13. You have the following role applied at the resource group level?

Would the permissions be applied to the resources within the resource group?

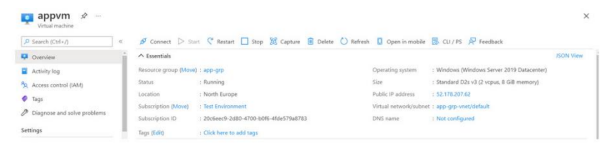


A Yes

B No

Q14. Your company has deployed an Azure virtual machine as part of their Azure subscription You must ensure that HTTP requests from the Internet are allowed onto the virtual machine.

Which of the following would you implement for this requirement?



A Assign a DDoS protection plan to the Azure virtual machine

B Create an Azure Firewall Instance as part of virtual network. And then allow traffic network via configuring the azure Firewall Instance

C Create an Azure Traffic Manager Instance. Allow Traffic network traffic via configuring the Azure traffic manager Instance.

Q15. Your company is planning on deploying a set of resources to Azure. They are going to be part of the following Azure resource group

You have to prevent the deletion of resources that are deployed to the app-grp resource group.

Which of the following can be used for this requirement?

Name	Region
app-grp	East US

A Azure Advisor

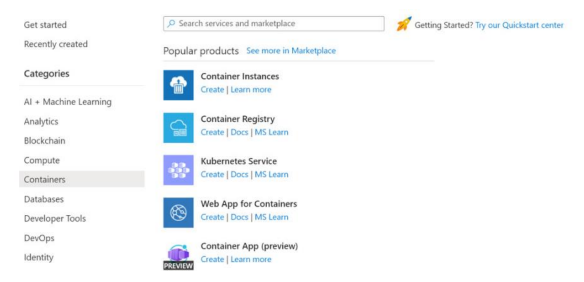
B Azure Monitor

C Azure Locks

D Azure Policies

Q16. Your company is planning on using the Container App service.

Can you manage the Container App service both via the portal and the Azure CLI?

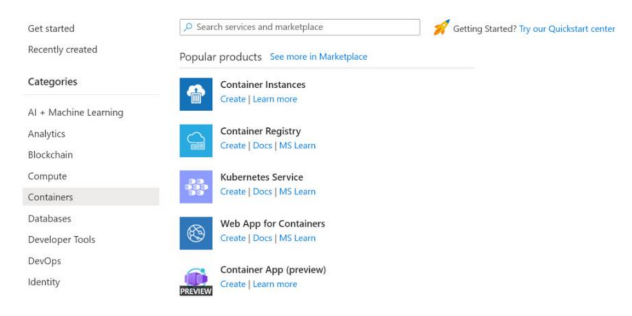


A Yes

B No

Q17. Your company is planning on using the Container App service.

Would the cost of the Container App service become less when it becomes generally available?



A Yes

Q18. Your company has the following Azure storage accounts.

appstore5665656 is based on Standard storage

newstore4555445 is based on Premium file storage

Can you store blobs in the Cool Access tier in appstore 5665656?



A Yes

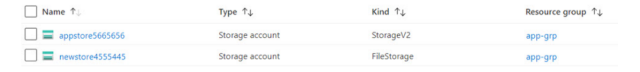
B No

Q19. Your company has the following Azure storage accounts.

appstore5665656 is based on Standard storage

newstore4555445 is based on Premium file storage

Can you store file shares in the Cool Access tier in newstore4555445?

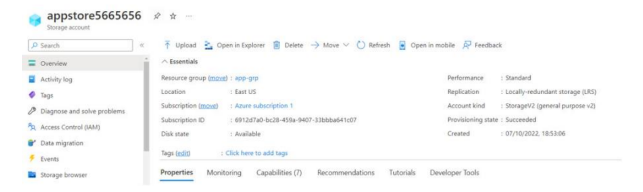


A Yes

B No

Q20. Your company has the following storage account in place

Can you set the access tier to the Archive access tier at the storage account level?



A Yes