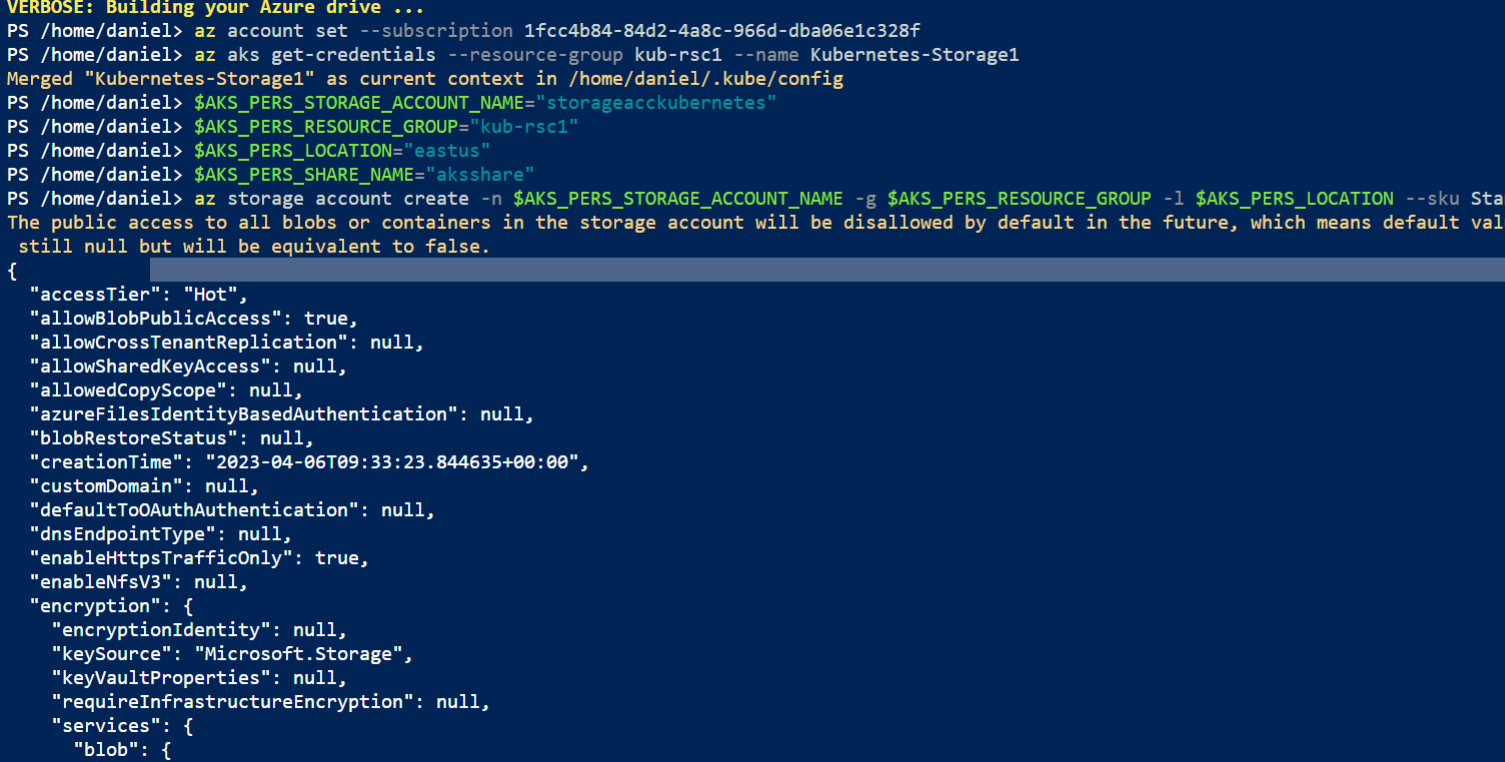
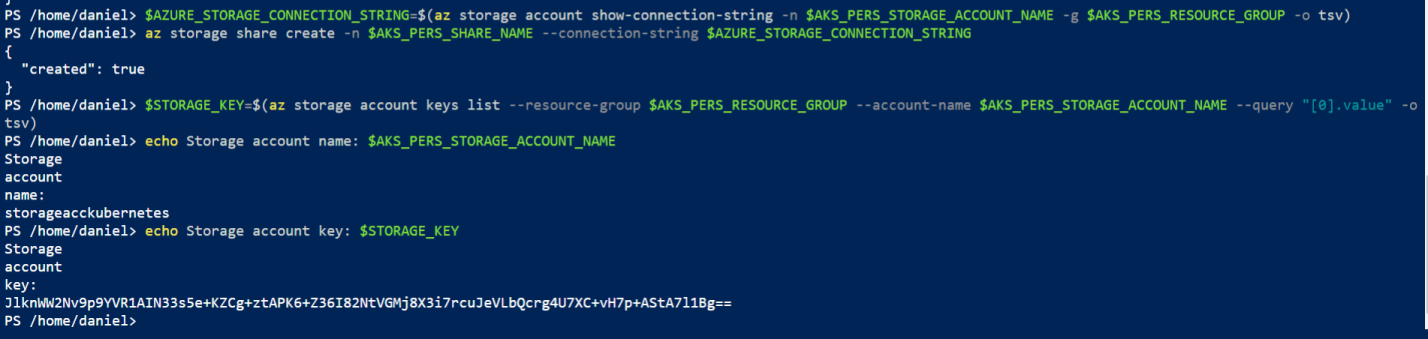
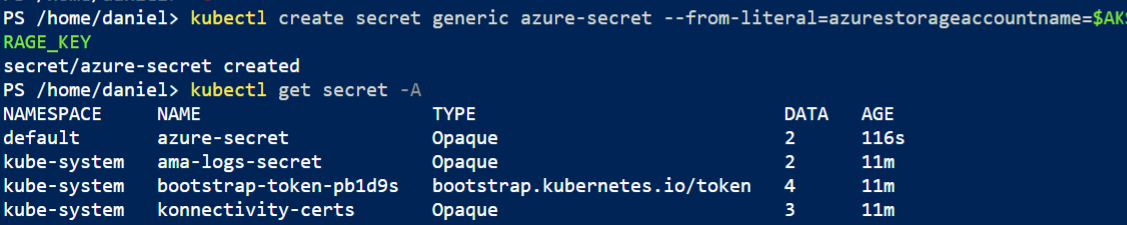
**Practice 1: Direct provisioning of Azure File storage**

First create the Azure Files share. Run the following commands:





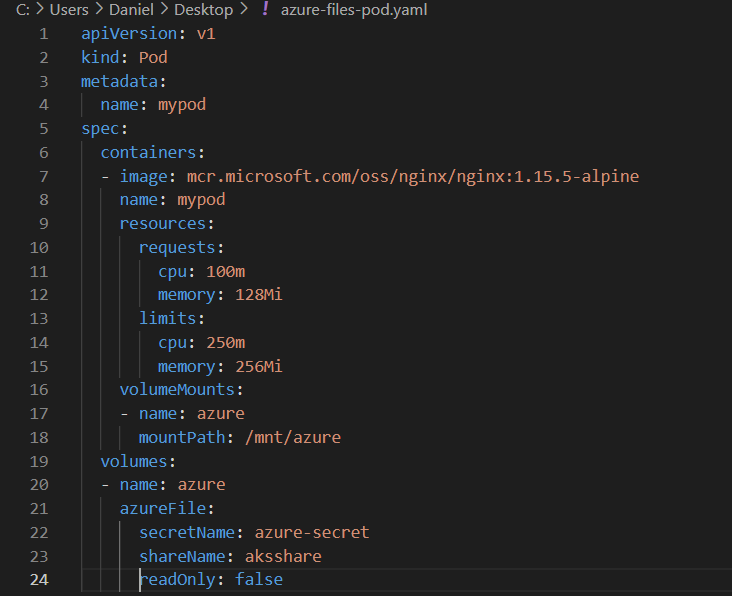
Run the following (single) command to create the secret:



Check if secret was created. Run **kubectl get secret -A**.

C:\Users\Daniel\Desktop\kubernetes2\6.png

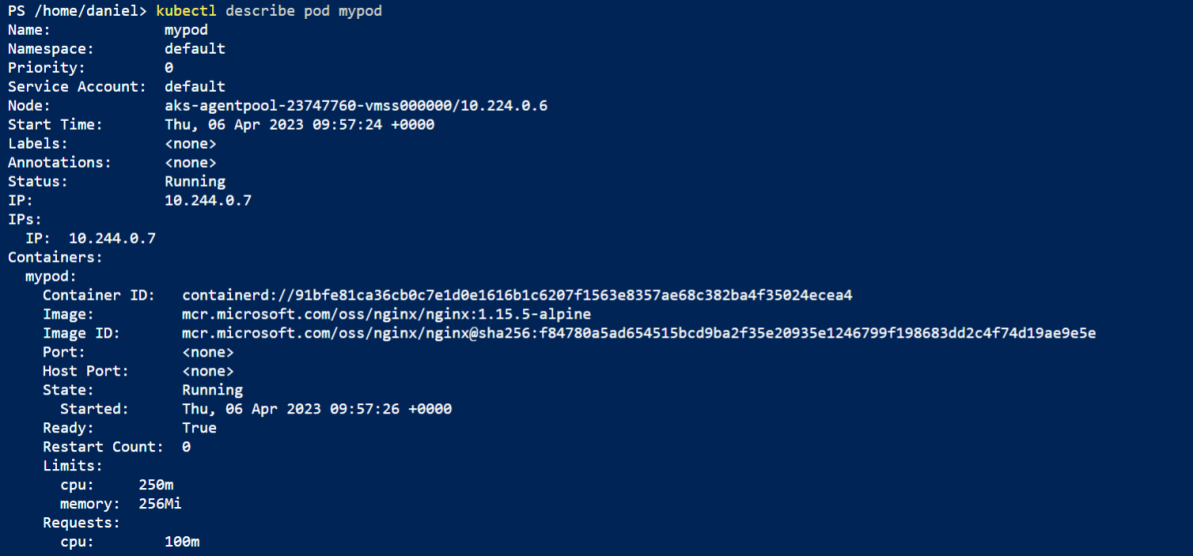
Now we can create the pod and mount the Azure File. Create a new file named azure-files-pod.yaml with the following contents:



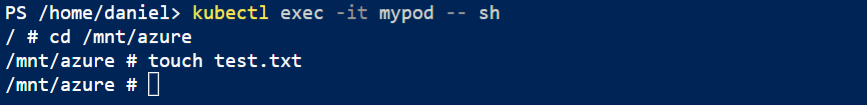
Run **kubectl apply -f azure-files-pod.yaml**.

C:\Users\Daniel\Desktop\kubernetes2\6.png

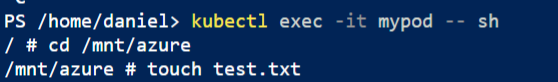
You can use **kubectl describe pod mypod** to verify the share is mounted successfully. Search for the Volumes section of the output.



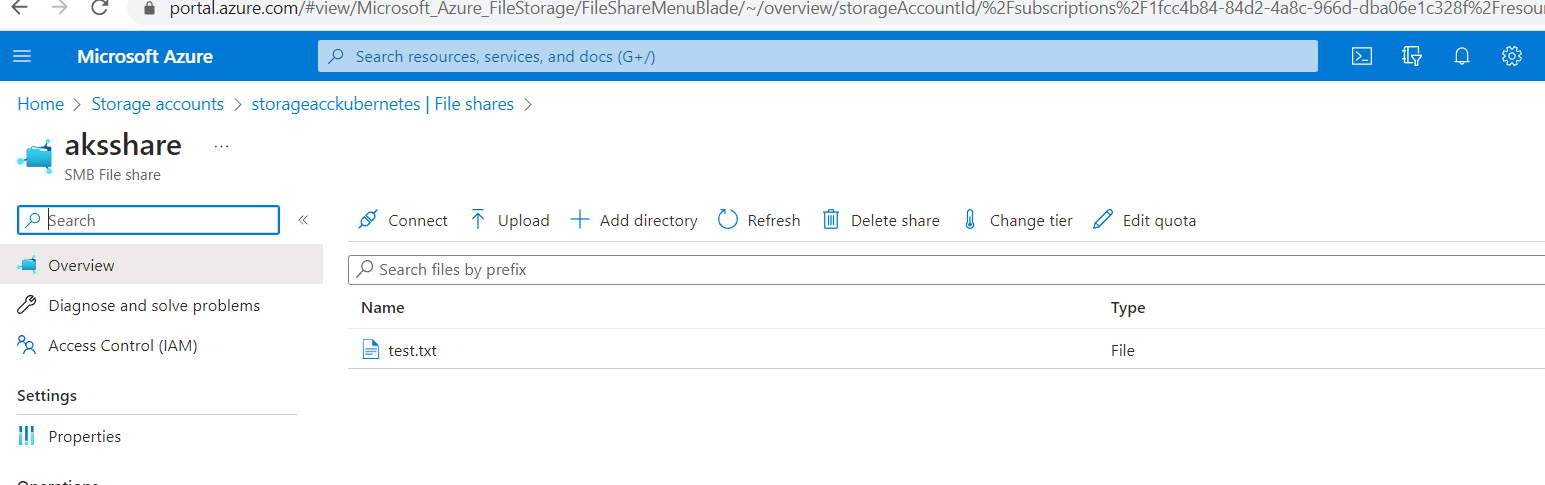
Now exec to the pod and try to access the mounted file share. Run the following command **kubectl exec -itmypod – bash**



Go to /mnt/azure and create a blank file test.txt file.



Go to the portal and locate your Azure storage provisioned for this practice. Under the Files section, check the contents of the Azure file share and check if test.txt file exists.



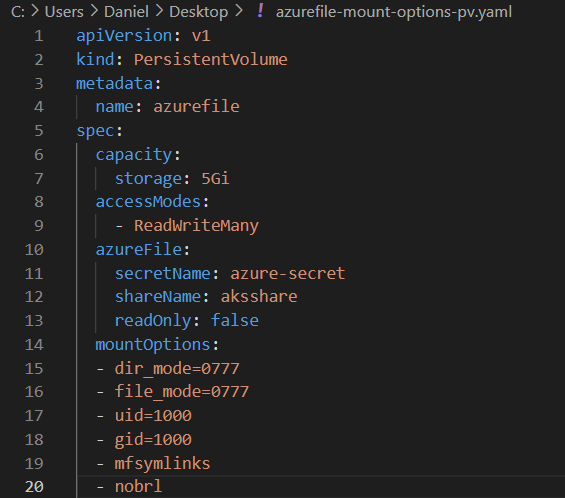
Delete the mypod. What happens to the Azure File share?

C:\Users\Daniel\Desktop\kubernetes2\9.png

It stays, it is not deleted.

**Practice 2: Provisioning Azure File storage using PVs and PVCs**

Create a azurefile-mount-options-pv.yaml file with a PersistentVolume like this:

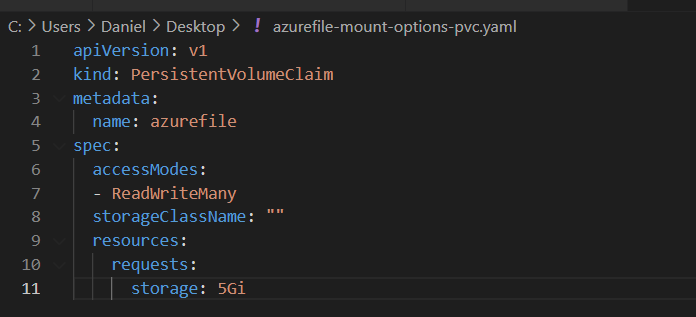


Note the access mode. Can you use other mode with Azure files?

**ReadWriteOnce , ReadOnlyMany , ReadWriteMany**

Now create a azurefile-mount-options-pvc.yaml file with a PersistentVolumeClaim that uses the

PersistentVolume like this:

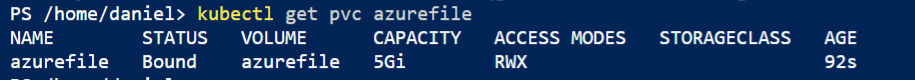


Execute **kubectl apply -f azurefile-mount-options-pv.yaml** and **kubectl apply -f azurefile-mount-options-pvc.yaml**.

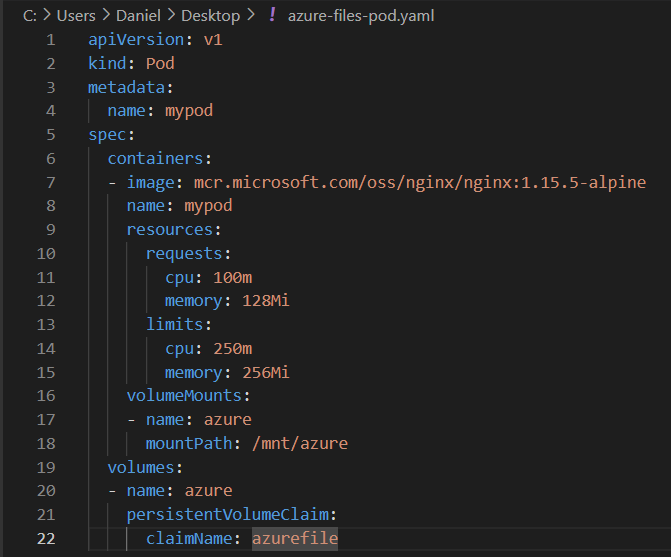
C:\Users\Daniel\Desktop\kubernetes2\1.2.png

C:\Users\Daniel\Desktop\kubernetes2\1.3.png

Verify your PersistentVolumeClaim is created and bound to the PersistentVolume. Run **kubectl get pvc azurefile.**



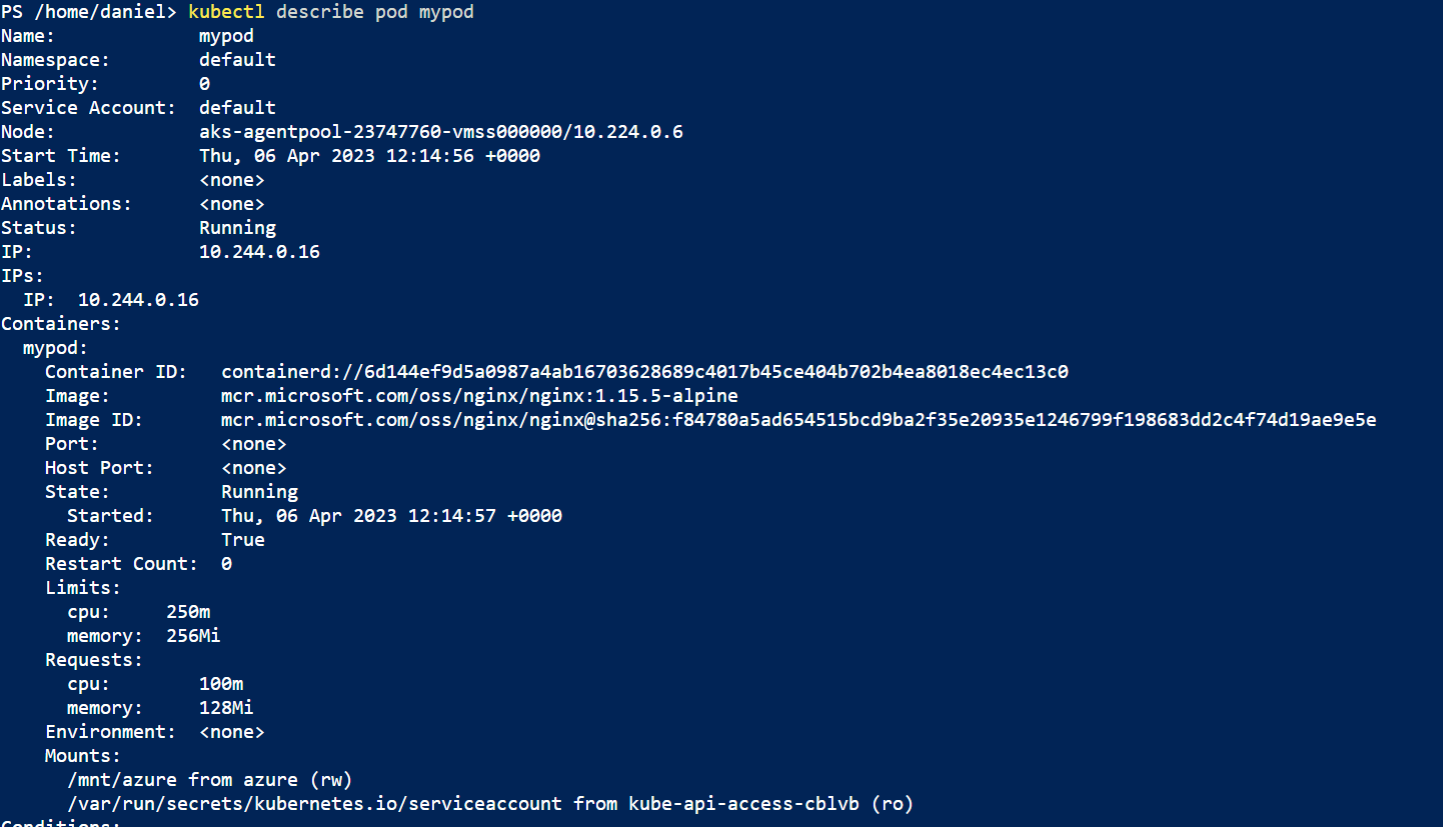
Now we can embed the PVC info inside our pod definition. Create the following file azure-files-pod.yaml with following content:



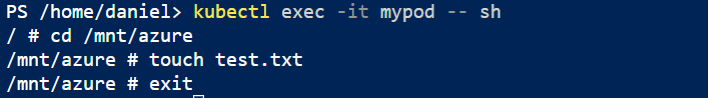
Run **kubectl apply -f azure-files-pod.yaml**

C:\Users\Daniel\Desktop\kubernetes2\creating pod .png

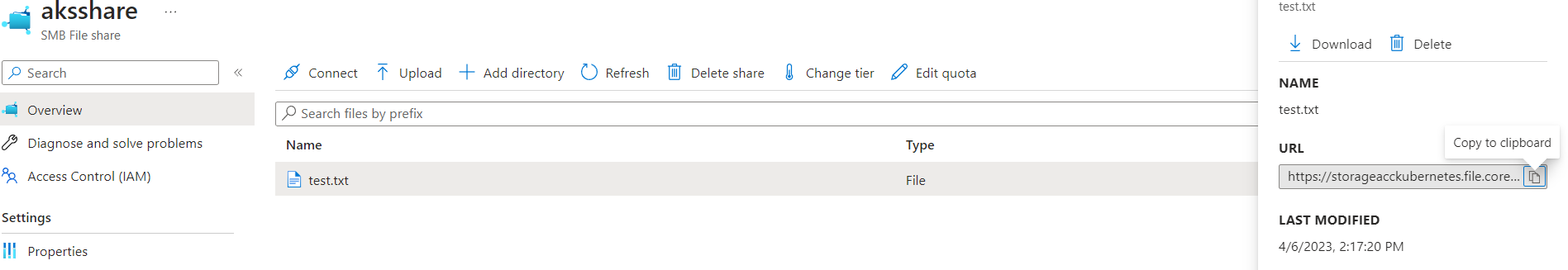
You can use **kubectl describe pod mypod** to verify the share is mounted successfully. Search for the Volumes section of the output.



Now exec to the pod and try to access the mounted file share. Run the following command **kubectl exec –it mypod – bash.** Go to /mnt/azure and create a blank file test.txt file.



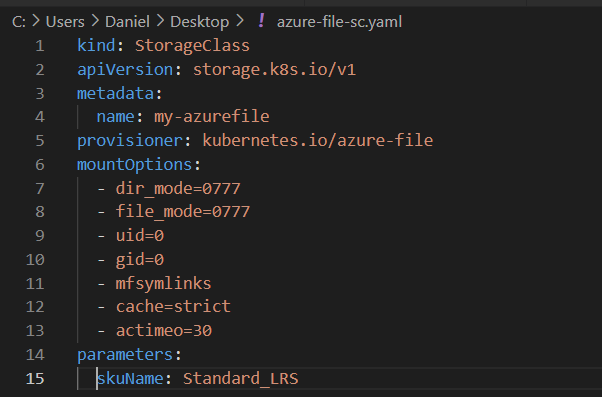
Go to the portal and locate your Azure storage provisioned for this practice. Under the Files section, check the contents of the Azure file share and check if test.txt file exists.



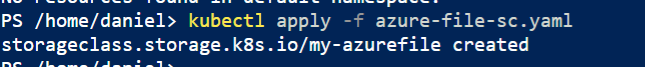
Delete the mypod the pv and pvc you have created so far. What happens to the Azure File share?  
Azure File share will not be deleted.

**Practice 3: Provisioning Azure file storage using Storage Classes**

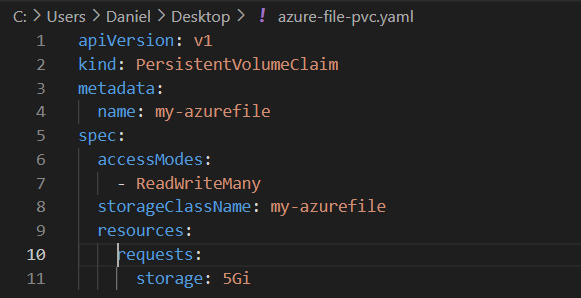
Now we will provision file storage using the definition of storage classes. Create a file named azure-file-sc.yaml and copy in the following example manifest:



Create the storage class with **kubectl apply -f azure-file-sc.yaml**

****

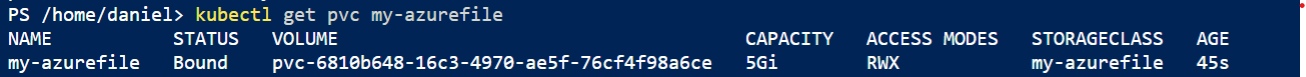
Now we will create the PVC that will consume the storage class defined previously. Create a file named azurefile- pvc.yaml and copy in the following YAML:



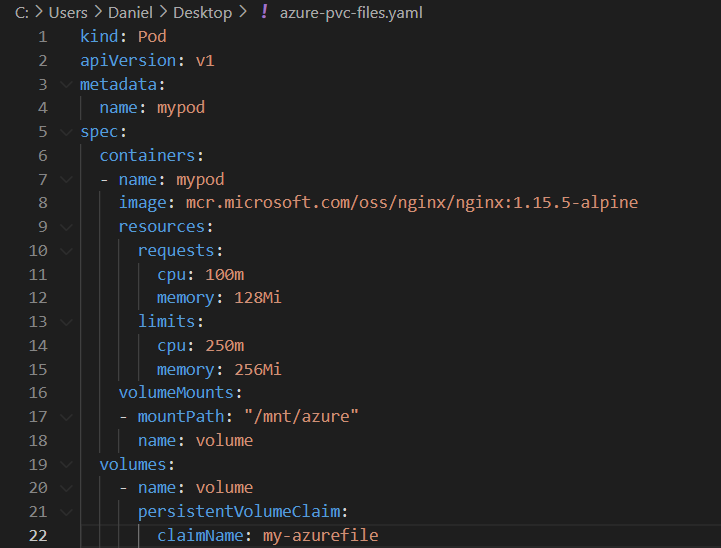
Create the persistent volume claim with the **kubectl apply -f azure-file-pvc.yaml**

C:\Users\Daniel\Desktop\kubernetes2\2.9.png

Once completed, the file share will be created. A Kubernetes secret is also created that includes connection information and credentials. You can use the kubectl get pvc my-azurefile command to view the status of the PVC.



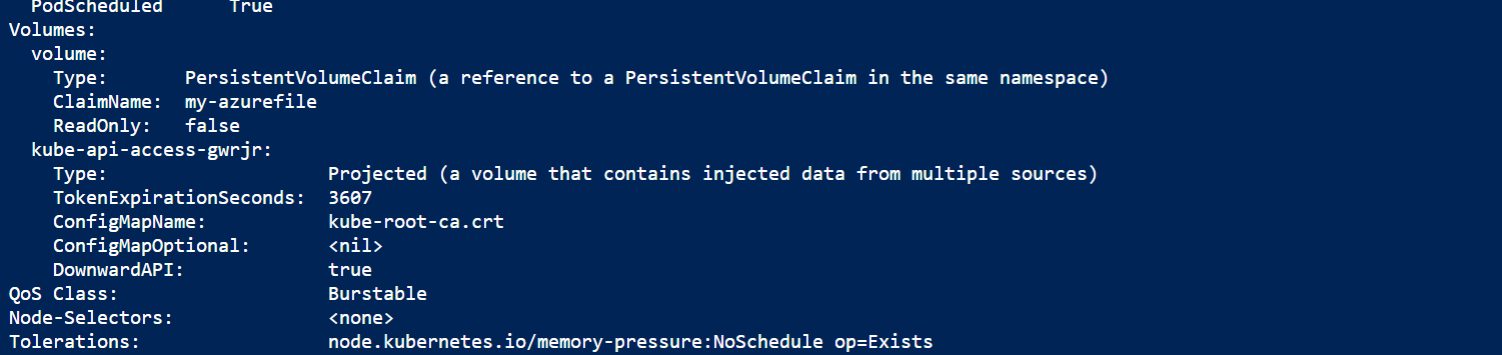
Now we will create the pod that consumes the PVC. Create a file named azure-pvc-files.yaml, and copy in the following YAML. Make sure that the claimName matches the PVC created in the last step:



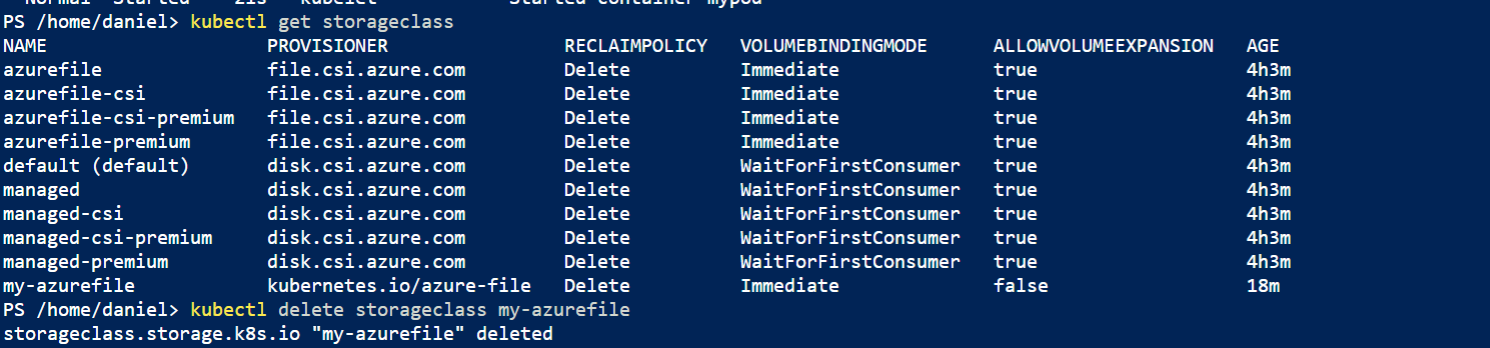
Create the pod with **kubectl apply -f azure-pvc-files.yaml .**

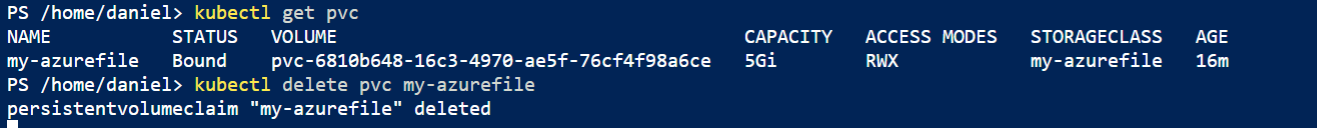
C:\Users\Daniel\Desktop\kubernetes2\2.10.png

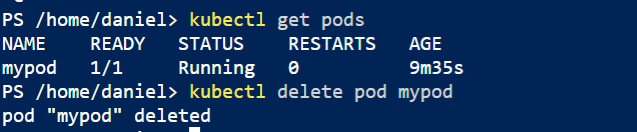
Do a describe on the pod and check the volumes mounted.



Delete everything created under this practice including the storage class.







**Practice 4: Direct provisioning of Azure Disk storage**

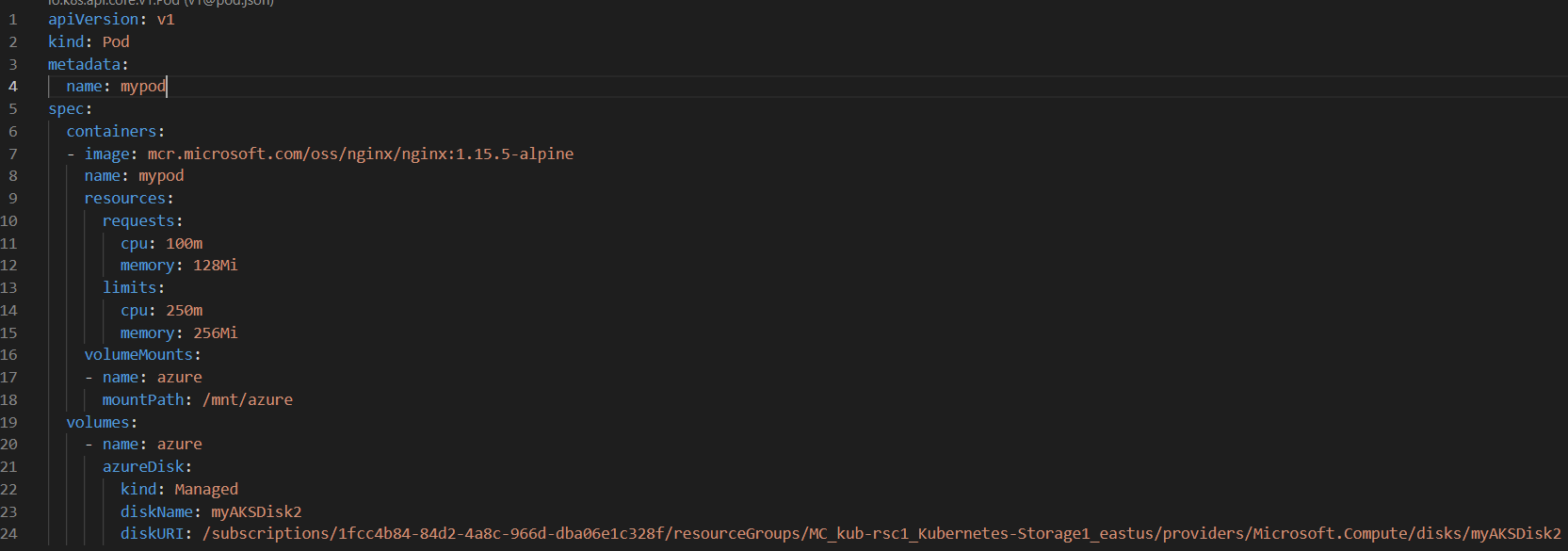
First create the disk in the node resource group. First, get the node resource group name with **az aks show -- resource-group myResourceGroup --name myAKSCluster --query nodeResourceGroup -o tsv** .

C:\Users\Daniel\Desktop\kubernetes2\3.4.png

Creating a disk :

C:\Users\Daniel\Desktop\kubernetes2\3.1.png

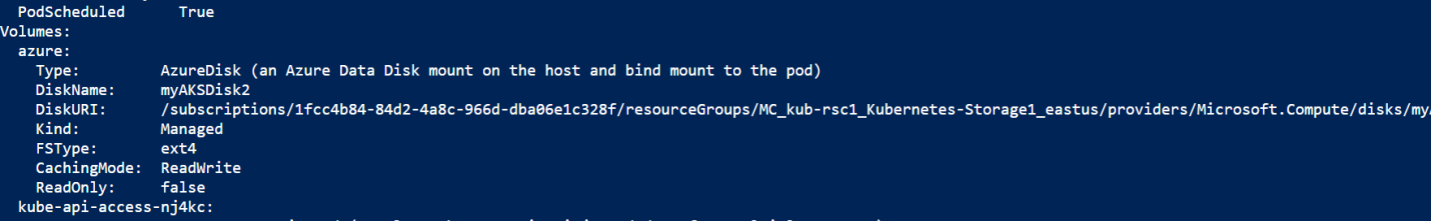
Now we can create the pod and mount the Azure Disk. Create a new file named azure-disk-pod.yaml with the following contents:



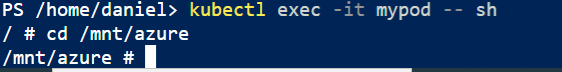
Run **kubectl apply -f azure-disk-pod.yaml**.

C:\Users\Daniel\Desktop\kubernetes2\3.6.png

You can use **kubectl describe pod mypod** to verify the share is mounted successfully. Search for the Volumes section of the output.

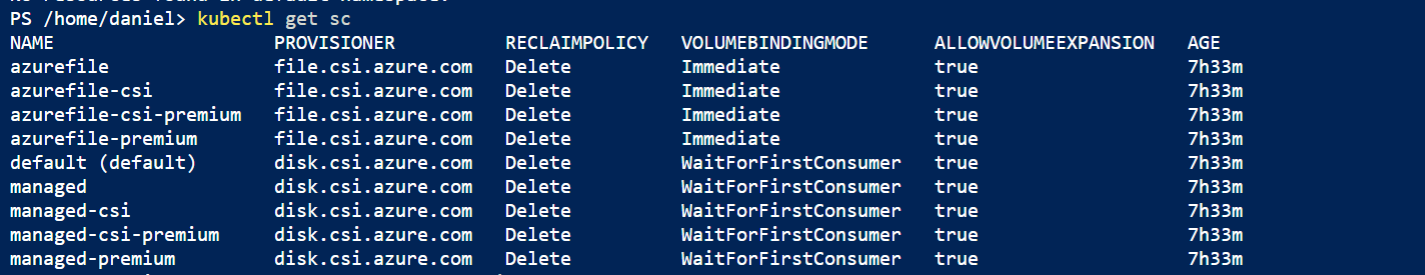


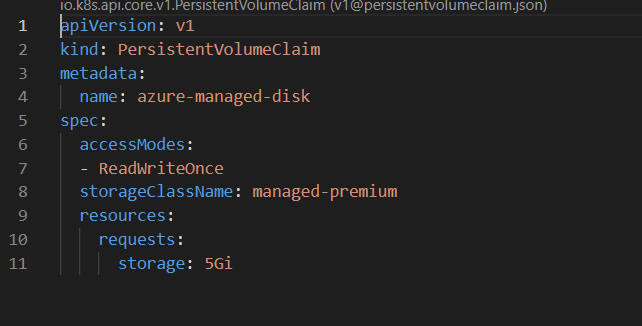
Now exec to the pod and try to access the mounted volume. Run the following command **kubectl exec –it mypod – bash.** Go to /mnt/azure and try create a blank file test.txt file.



**Practice 5: Provisioning Azure Disk storage using Storage Classes**

Now we will provision Azure disk and attach it to a running pod but this time using dynamic provisioning with storage classes. List the available storage classes, run **kubectl get sc.**

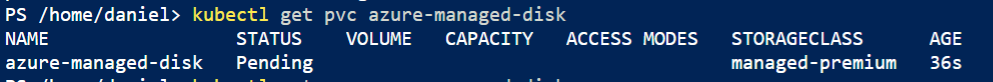


Now we will create the PVC that will consume the storage class defined previously. Create a file named azure- premium.yaml and copy in the following YAML:  


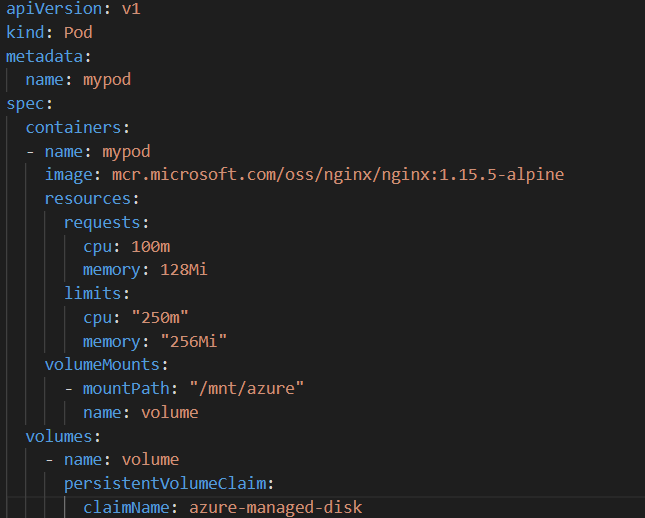
Create the persistent volume claim with the **kubectl apply -f azure-premium.yaml.**

C:\Users\Daniel\Desktop\kubernetes2\4.1.png

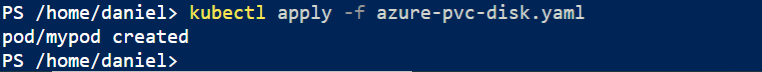
Check the status of your PVC.



Now we will create the pod that consumes the PVC. Create a file named azure-pvc-disk.yaml, and copy in the following YAML. Make sure that the claimName matches the PVC created in the last step:



Create the pod with **kubectl apply -f azure-pvc-disk.yaml .**



Do a describe on the pod and check the volumes mounted.

