#### **Task 4: Scale containerized workloads in the Azure Kubernetes service cluster**

1.From the **Cloud Shell** pane, and run the following to scale the deployment by increasing of the number of pods to 2:



2.From the **Cloud Shell** pane, run the following to verify the outcome of scaling the deployment:

Text

Description automatically generated

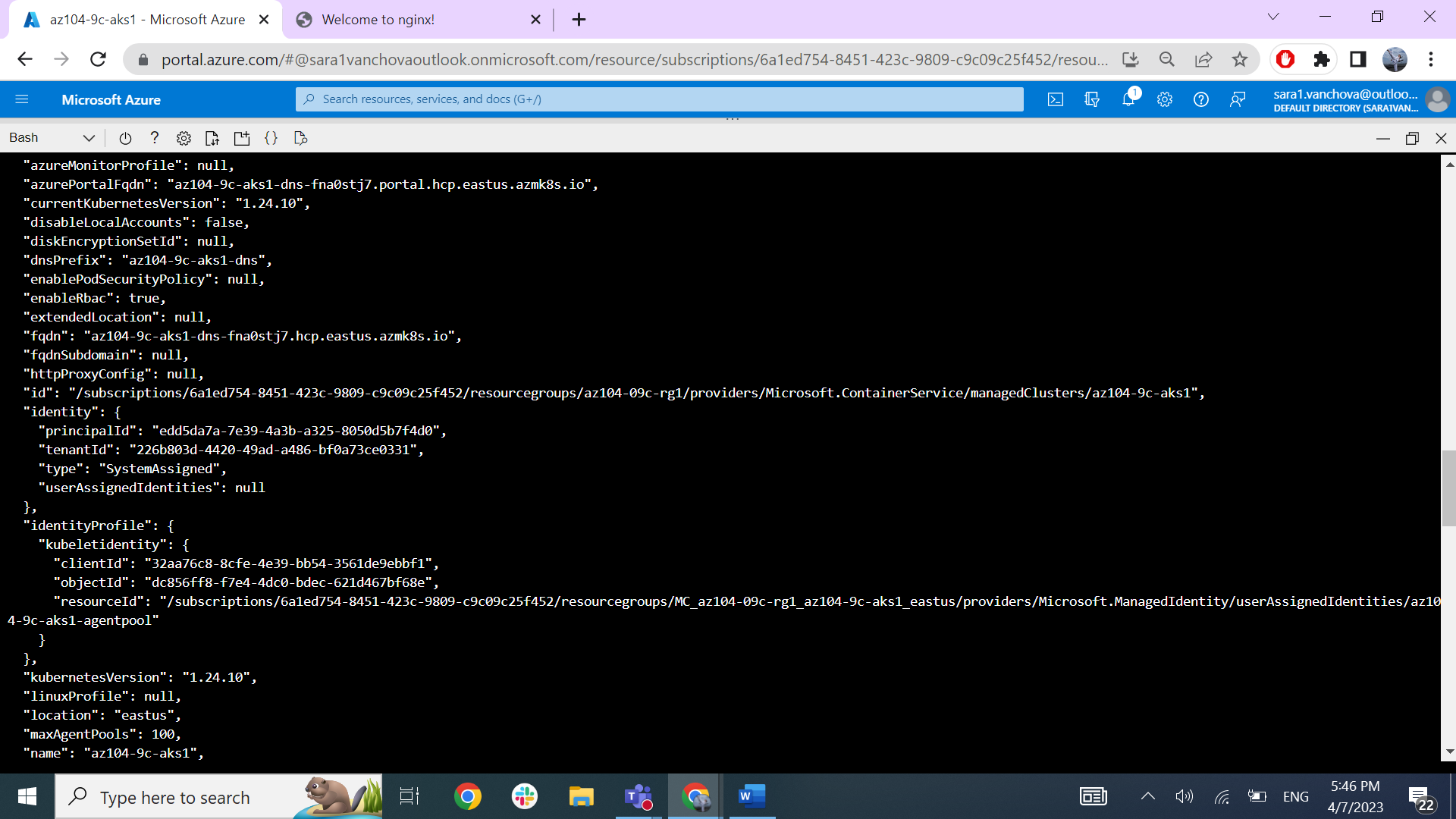
3.From the **Cloud Shell** pane, run the following to scale out the cluster by increasing the number of nodes to 2:

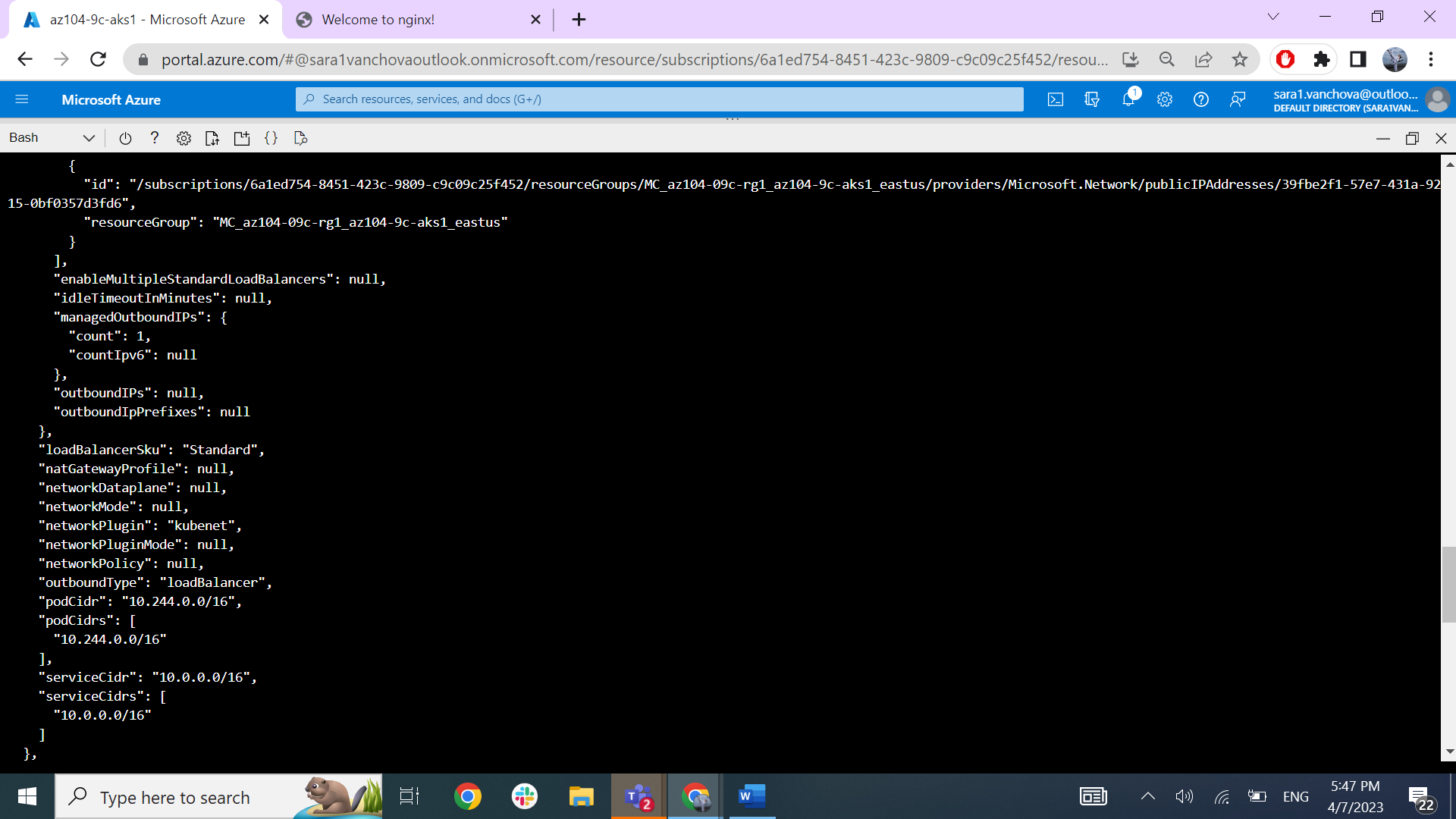
A screenshot of a computer

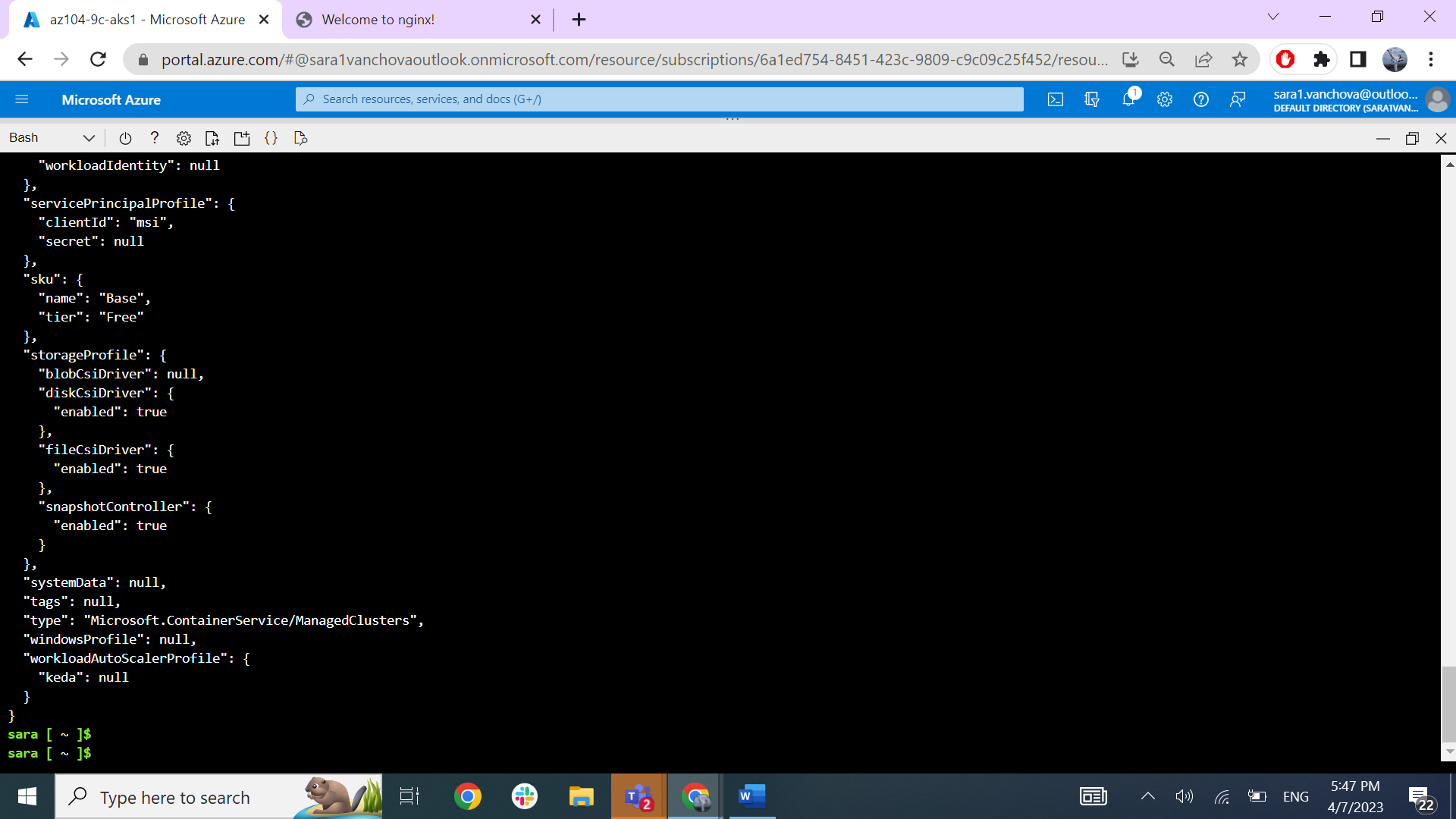
Description automatically generated

A screenshot of a computer

Description automatically generated



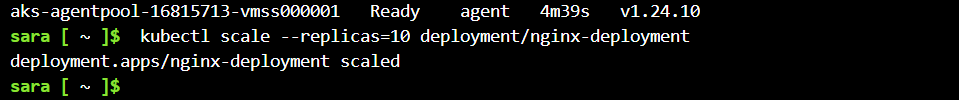




4.From the **Cloud Shell** pane, run the following to verify the outcome of scaling the cluster:**A screenshot of a computer

Description automatically generated with medium confidence**

5.From the **Cloud Shell** pane, run the following to scale the deployment:

****

6.From the **Cloud Shell** pane, run the following to verify the outcome of scaling the deployment:

**A screenshot of a computer

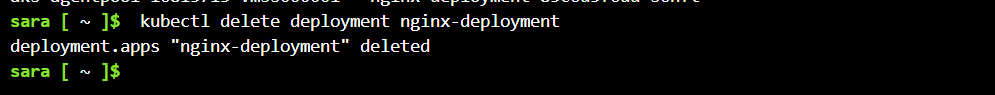
Description automatically generated with medium confidence**

7.From the **Cloud Shell** pane, run the following to review the pods distribution across cluster nodes:

**Graphical user interface, text

Description automatically generated**

8.From the **Cloud Shell** pane, run the following to delete the deployment:

****