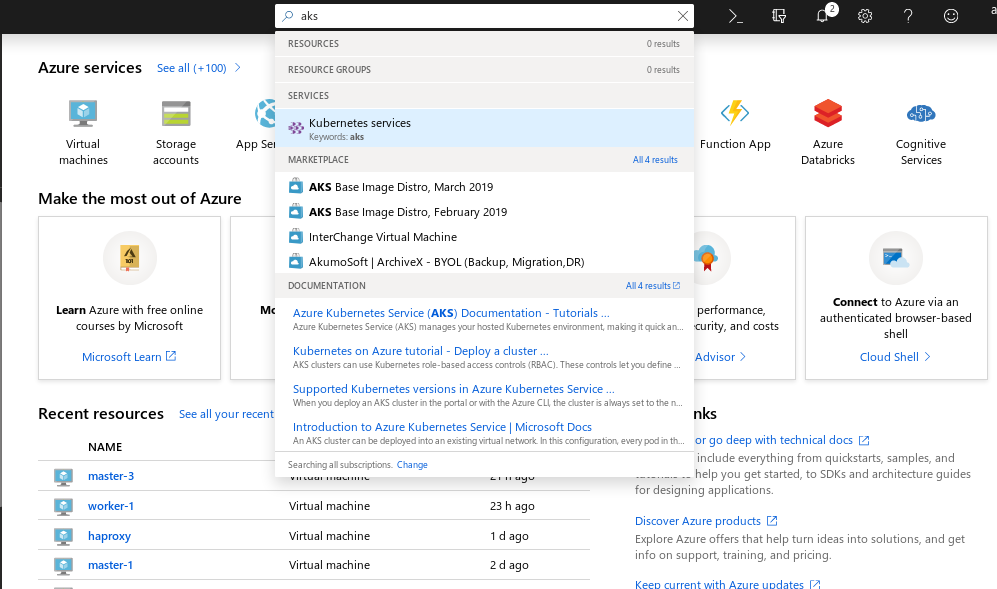
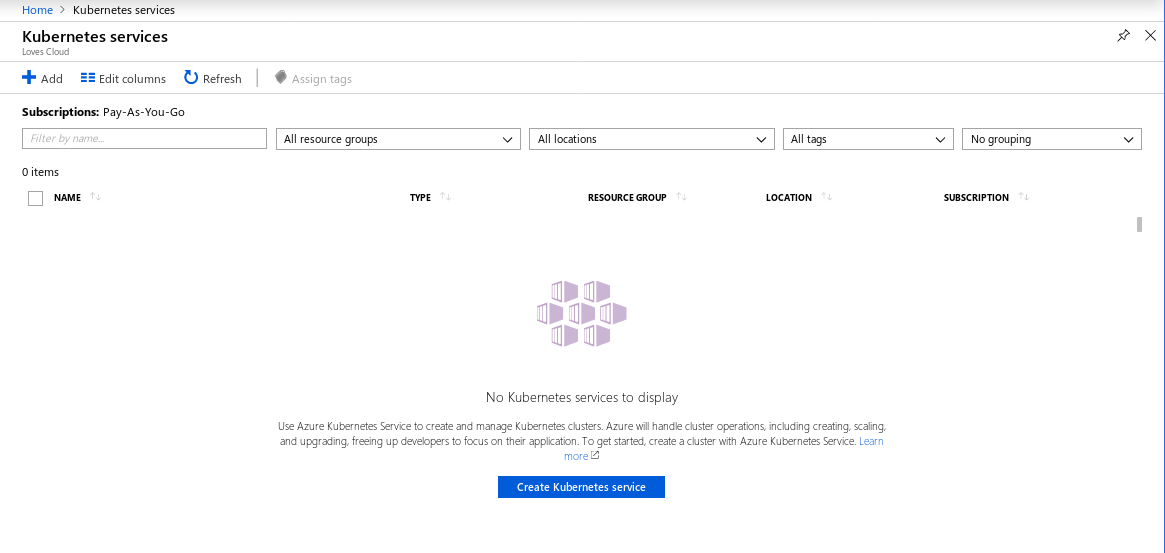
**1. Login to your Azure account and on the Azure Dashboard search for “aks”**

****

**2. Click on create Kubernetes Service **

Enter **Kubernetes Cluster name:**

Keep following fields as default

**Region:**

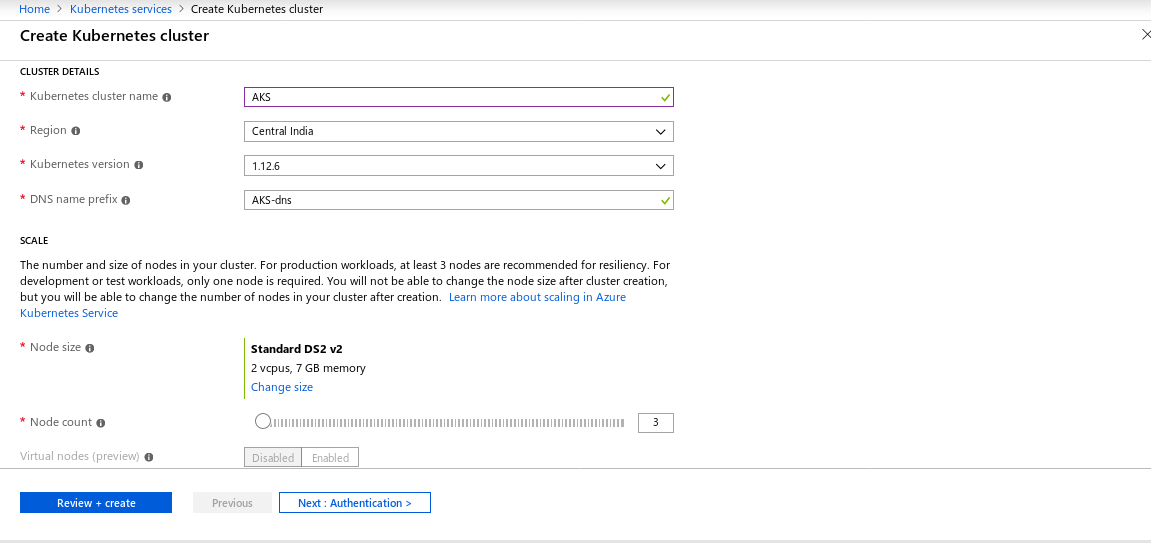
**Kubernetes version:**

**DNS name Prefix:**

Scroll down, Under **SCALE** section,

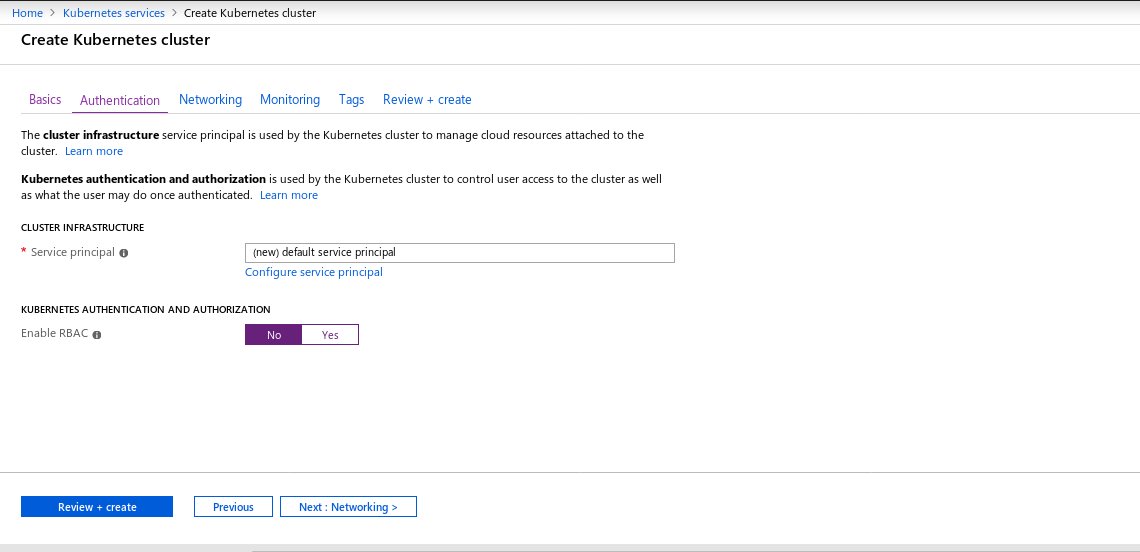
Keep **Node Size** as default

Change **Node Count:** 2

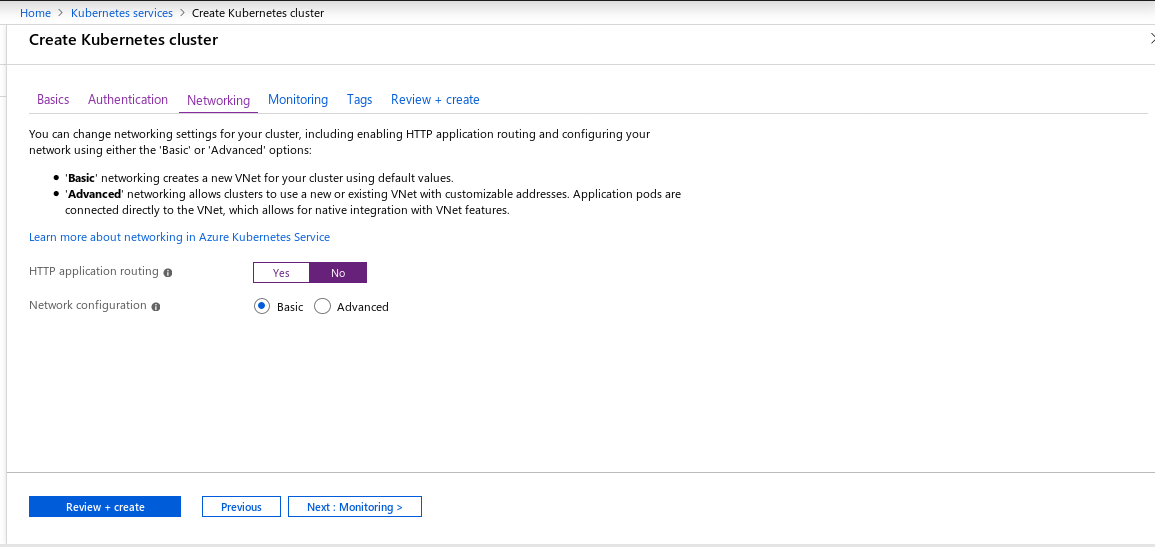
****

Click on **Next: Authentication**Under **Kubernetes authentication and authorization ,Enable RBAC** NO

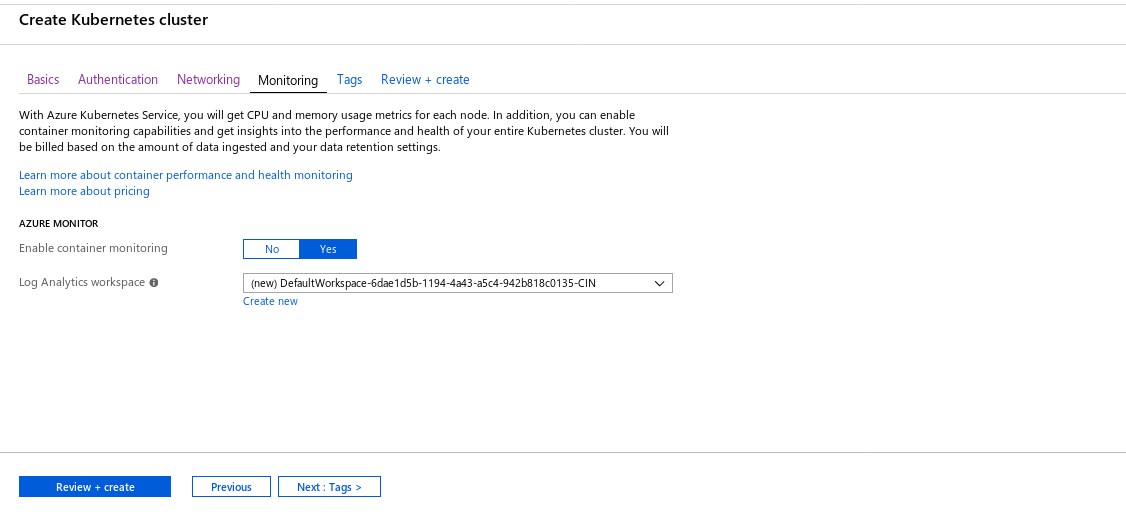
Click on **Next : Networking >**

****

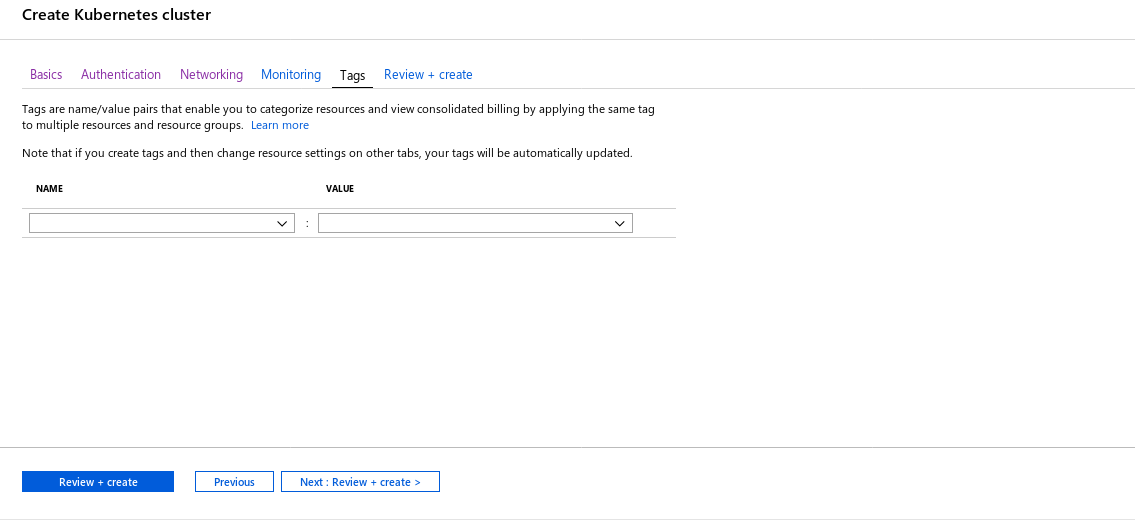
3. Click on **Next : Monitoring >**

****

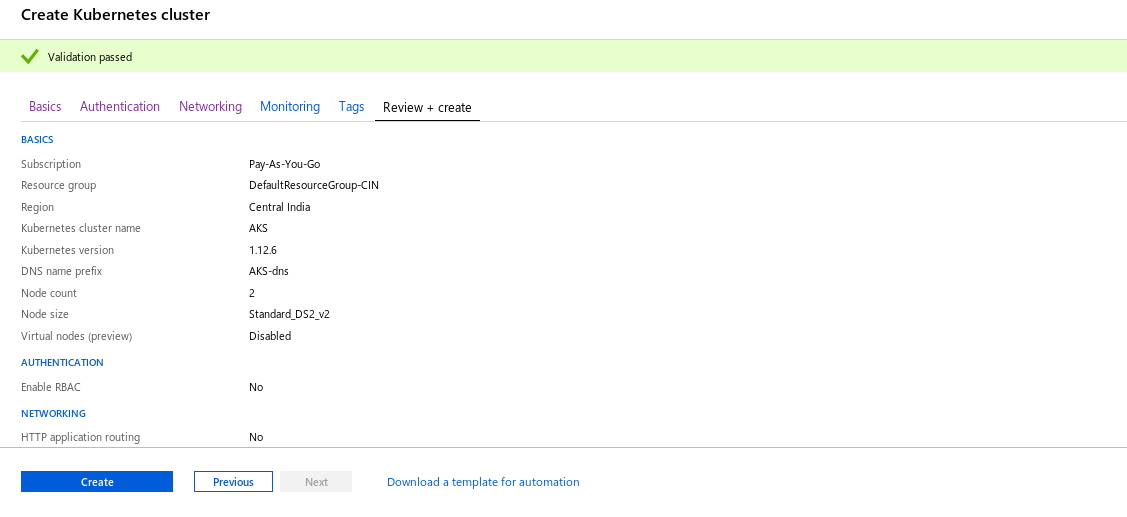
**4.** Keep **Enable Container monitoring :** Yes and Click on **Next : Tags >**

****

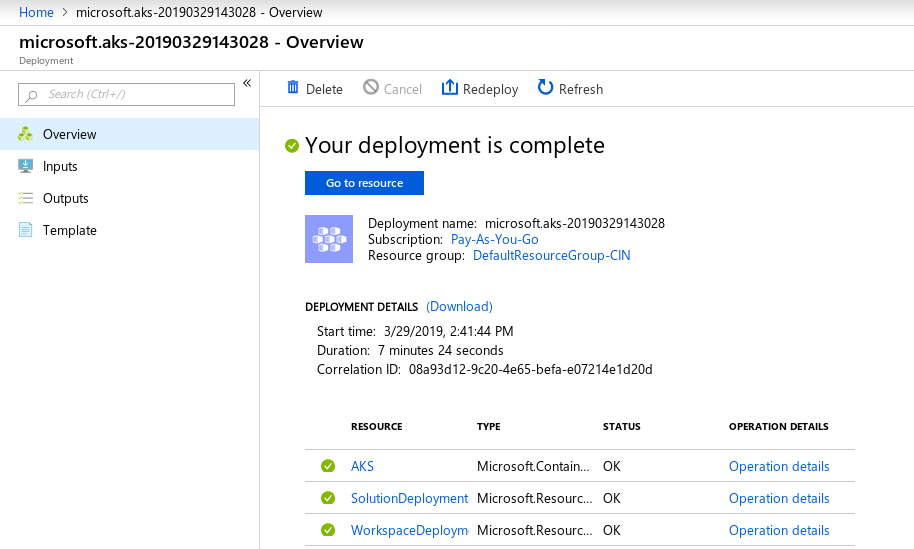
**5.** Add **Tags** if requiredand click on **Review+Create**

****

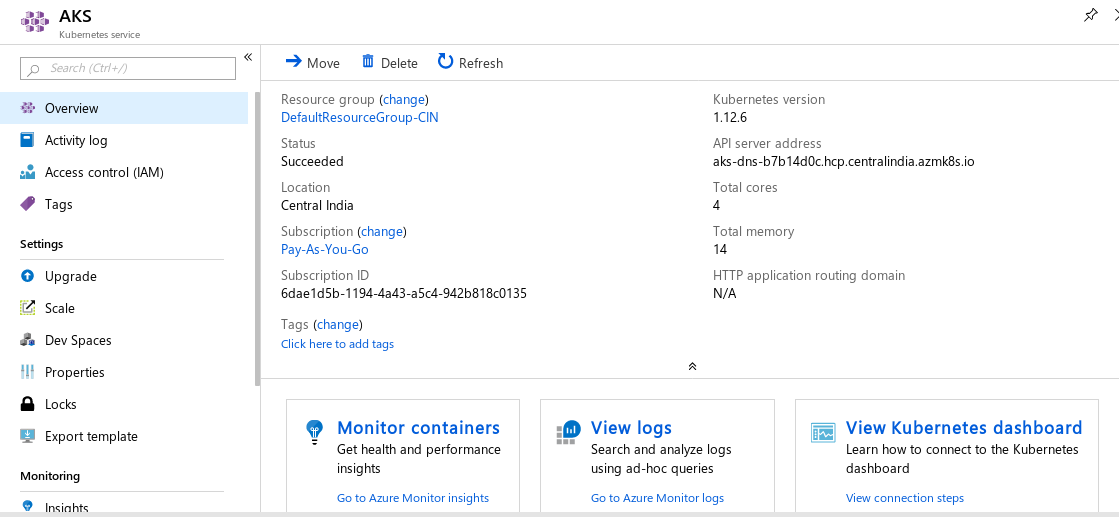
**6.** Once it shows **Validation passed**, Click on **Create**

****

7. Once Deployment is complete, Click on**Go to resource**

****

**8. Click on View Kubernetes dashboard**

****