**Run a Deployment from the Dashboard.**

1. On the Kubernete Dashboard, Click on Create on the TOP right and paste the below script in create deployment from yaml.

|  |
| --- |
| apiVersion: apps/v1 kind: Deployment metadata:  name: dotnetapp spec:  selector:  matchLabels:  run: dotnetapp  replicas: 2  template:  metadata:  labels:  run: dotnetapp  spec:  containers:  - name: dotnetapp  image: lovescloud/docker.net.demo:latest  ports:  - name: port80  containerPort: 80 --- apiVersion: v1 kind: Service metadata:  name: dotnetapp  labels:  run: dotnetapp spec:  type: NodePort  ports:  - name: port80  port: 80  protocol: TCP  selector:  run: dotnetapp |

**Click on the create button.**

**2. Go to Deployments to see the PODS getting deployed.**

**Open the CMD/terminal on your local windows/mac. And the below command to check the deployment from the CLI.**

**On windows launch a new CMD again and run the below command update the <user-name>**

**> set PATH=%PATH%;C:\Users\<user-name>\.azure-kubectl**

**3. Run the below command to check the deployment and servicedetails.**

|  |
| --- |
| **kubectl get deploy** |

|  |
| --- |
| **kubectl get svc** |