

Screenshot# 1 – Data Source

```
Opening service default/grafana-ext in default browser...
http://127.0.0.1:42849
Because you are using a Docker driver on linux, the terminal needs to be open to run it.
^C Stopping tunnel for service grafana-ext.
shehrozwaseem@DESKTOP-7BRNB3J: /mnt/c/Users/shehr/OneDrive/Desktop/BCVD 4032/Lab4/YAML FILES - SEP$ minikube service prometheus-server-ext

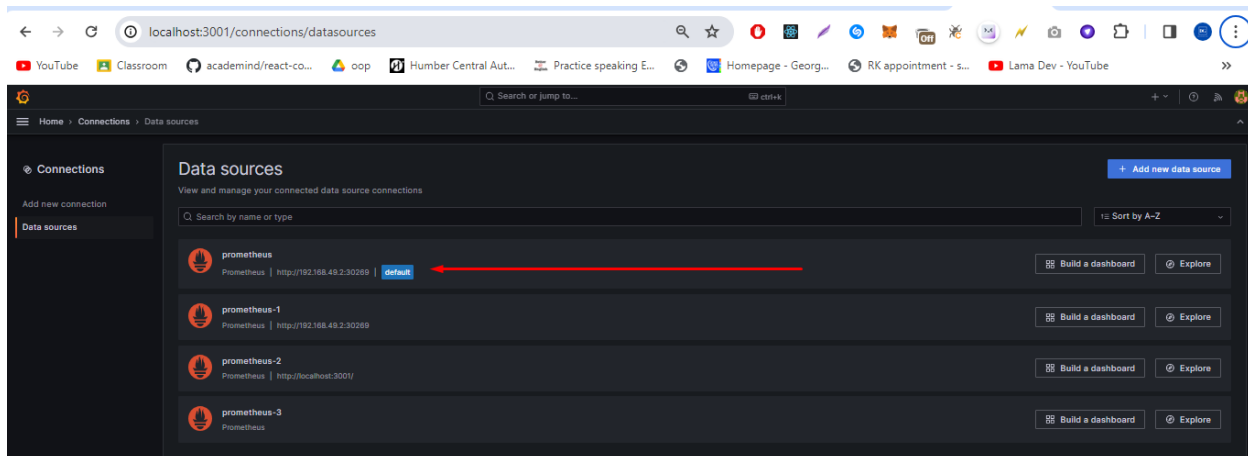
NAMESPACE | NAME | TARGET PORT | URL
----- | --- | --- | ---
default | prometheus-server-ext | 80 | http://192.168.49.2:30269

Starting tunnel for service prometheus-server-ext.

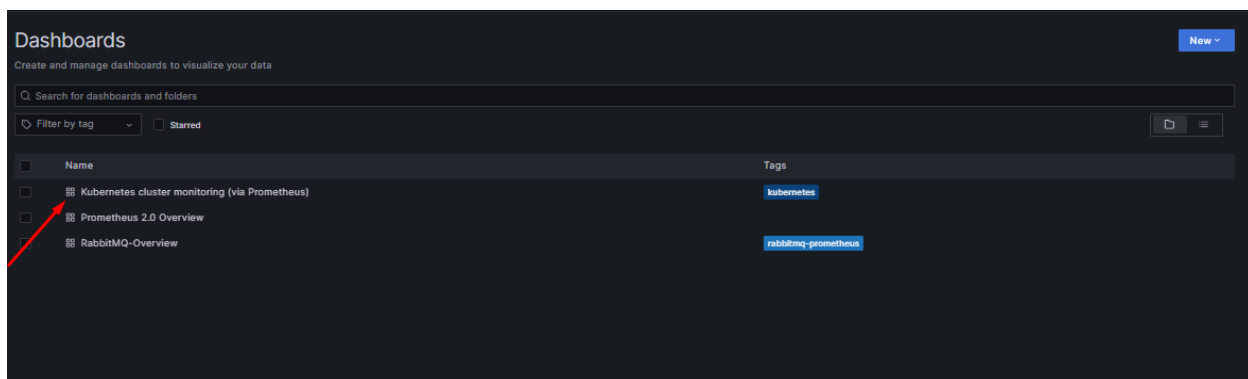
NAMESPACE | NAME | TARGET PORT | URL
----- | --- | --- | ---
default | prometheus-server-ext | 80 | http://127.0.0.1:39209

Opening service default/prometheus-server-ext in default browser...
http://127.0.0.1:39209
Because you are using a Docker driver on linux, the terminal needs to be open to run it.
```

```
Handling connection for 3001
^Cshehrozwaseem@DESKTOP-7BRNB3J: ~$ kubectl port-forward service/grafana-ext 3001:80
Forwarding from 127.0.0.1:3001 -> 3000
Forwarding from [::1]:3001 -> 3000
Handling connection for 3001
Handling connection for 3001
Handling connection for 3001
Handling connection for 3001
Handling connection for 3001
Handling connection for 3001
Handling connection for 3001
Handling connection for 3001
```



Screenshot# 2 – Dashboard Imported



Screenshot# 3 Visualization

