

namespaces/kube-system/services/kube-dns/dns/proxy

To get more details on debugging and to diagnose cluster problems, use the `kubectl cluster-info dump` command.

Once minikube is ready, install `kubectl` (<https://kubernetes.io/docs/tasks/tools/>). It is a command line cluster that is used to run commands against Kubernetes clusters and minikube as well.

Execute the `kubectl get nodes` command to get details on all nodes and, in this case, minikube.

```
C:\>kubectl get nodes
```

NAME	STATUS	ROLES	AGE	VERSION
minikube	Ready	master	7m57s	v1.18.3

Use the `kubectl get all` command to get all details for the default name space.

```
C:\>kubectl get all
```

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP
service/kubernetes	ClusterIP	10.96.0.1	<none>
443/TCP	7m58s		

We now have a minikube cluster ready with `kubectl`. The next step is to install and configure Lens and verify the sample applications.

Lens installation and configuration

Go to <https://k8slens.dev/> and download an installable package based on the operating system you have.

Next, install Lens as per the instruction displayed on the screen. Open Lens after successful installation. You will find a minikube in the catalogue (Figure 3).

Click on *minikube* and you will enter the world of minikube clusters, which you will love forever.

Click on *Nodes* and get the node details that you got after executing the `kubectl get nodes` commands.

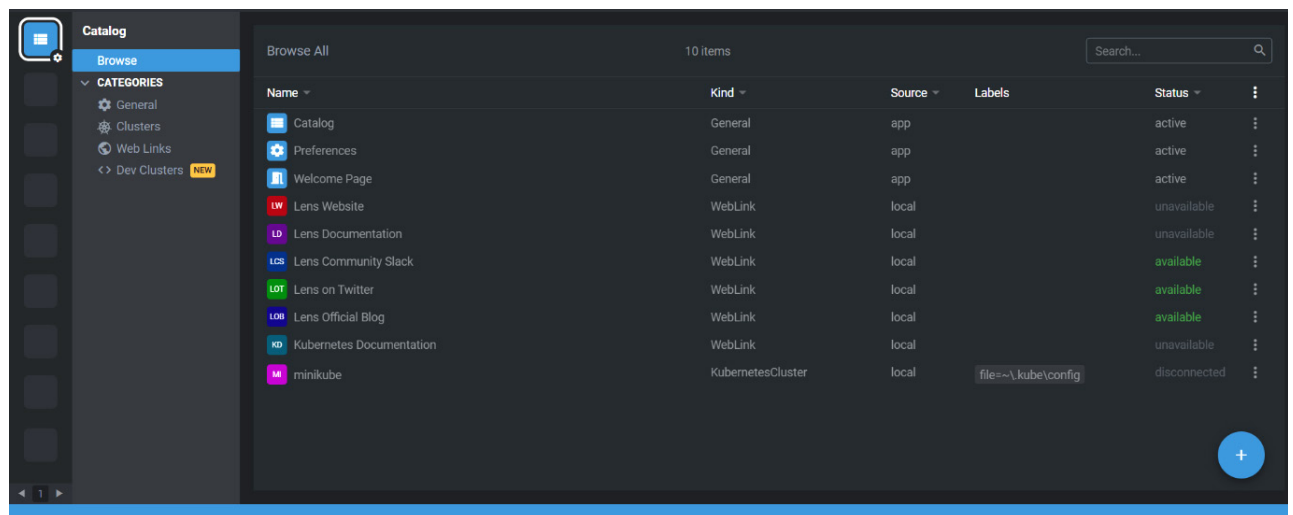


Figure 3: Lens catalogue

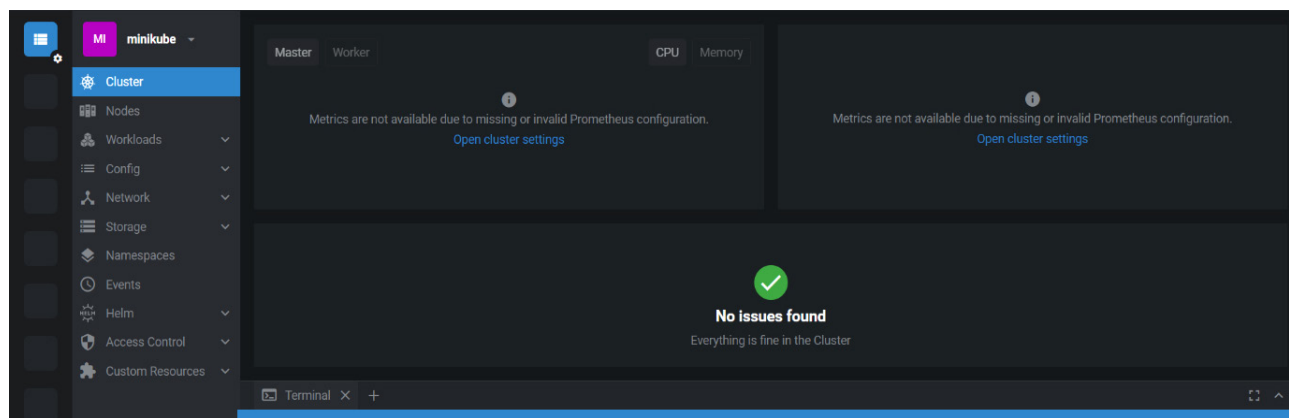


Figure 4: Lens cluster