

Deployed screenshot of minikube:-

```
[~]$ minikube start --vm-driver=hyperkit
😄 minikube v1.6.2 on Darwin 10.14.1
💡 Selecting 'hyperkit' driver from user configuration (alternates: [])
💡 Tip: Use 'minikube start -p <name>' to create a new cluster, or 'minikube delete' to
delete this one.
🕒 Starting existing hyperkit VM for "minikube" ...
⌚ Waiting for the host to be provisioned ...
🐳 Preparing Kubernetes v1.17.0 on Docker '19.03.5' ...
🚀 Launching Kubernetes ...
🎉 Done! kubectl is now configured to use "minikube"
[~]$
```

```
[~]$ kubectl get nodes
NAME      STATUS   ROLES      AGE      VERSION
minikube  Ready    master    21h      v1.17.0
[~]$ minikube status
host: Running
kubelet: Running
apiserver: Running
kubeconfig: Configured
[~]$
```

The screenshot shows the Kubernetes Dashboard interface running locally at 127.0.0.1:50080. The left sidebar navigation includes sections for Workloads, Services, Config and Storage, and Cluster. The main content area displays the 'Workload Status' section with three green circles representing Deployments, Pods, and Replica Sets, all showing 'Running: 1'. Below this, the 'Deployments' table lists a single deployment named 'hello-node' with details: Namespace: default, Image: k8s.gcr.io/echoserver:1.4, Labels: app: hello-node, and Created: 53 seconds ago. The 'Pods' table shows a single pod named 'hello-node-6b89d599b9-279hg' with details: Namespace: default, Image: k8s.gcr.io/echoserver:1.4, Labels: app: hello-node, Node: minikube, Status: Running, and Created: 53 seconds ago.

Name	Namespace	Images	Labels	Pods	Created
hello-node	default	k8s.gcr.io/echoserver:1.4	app: hello-node	1 / 1	53 seconds ago

Name	Namespace	Images	Labels	Node	Status	Restarts	CPU Usage (cores)	Memory Usage (bytes)	Created
hello-node-6b89d599b9-279hg	default	k8s.gcr.io/echoserver:1.4	app: hello-node pod-template-hash: 6b89d599b9	minikube	Running	0	-	-	53 seconds ago