

**kubernetes** Search + CREATE | ≡

≡ Workloads > Pods

[Nodes](#)  
[Persistent Volumes](#)  
[Roles](#)  
[Storage Classes](#)  
[Namespace](#)  
**kube-system** ▼  


---

[Overview](#)  
  
**Workloads**  
[Cron Jobs](#)  
[Daemon Sets](#)  
[Deployments](#)  
[Jobs](#)  
Pods  
[Replica Sets](#)  
[Replication Controllers](#)  
[Stateful Sets](#)  
[Discovery and Load Balancing](#)

**CPU usage**

Time

**Memory usage** ⓘ

Time

**Pods**

Name	Node	Status	Restarts	Age	CPU (cores)	Memory (bytes)	⋮
kubernetes-dashboard-7b9c7b	minikube	Running	0	27 minutes	<div style="width: 0%;">0</div>	19.746 Mi	⋮
heapster-qhq6r	minikube	Running	0	27 minutes	<div style="width: 0%;">0</div>	18.004 Mi	⋮
influxdb-grafana-77c7p	minikube	Running	0	27 minutes	<div style="width: 0%;">0</div>	43.926 Mi	⋮
kube-scheduler-minikube	minikube	Running	0	20 hours	<div style="width: 100%;">0.01</div>	11.930 Mi	⋮
etcd-minikube	minikube	Running	0	20 hours	<div style="width: 100%;">0.015</div>	58.445 Mi	⋮