



 **kubernetes**

default

 Search







Cluster > Nodes

Workloads N

Cron Jobs

Daemon Sets

Deployments

Jobs

Pods

Replica Sets

Replication Controllers

Stateful Sets

Service

Ingresses N

Ingress Classes

Services N

Config and Storage

Config Maps N

Persistent Volume Claims N

Secrets N

Storage Classes

Cluster

Cluster Role Bindings

Cluster Roles

Events N

Namespaces

Network Policies N

Nodes

Persistent Volumes

Role Bindings N

Roles N



Service Accounts N

Custom Resource Definitions

CPU Usage

Memory Usage

Nodes

Name	Labels	Ready	CPU requests (cores)	CPU limits (cores)	CPU capacity (cores)	Memory requests (bytes)
 <a href="#">gke-rajani-terraform-rajani-terraform-2f6156d9-gt7n</a>	<div>beta.kubernetes.io/arch: amd64</div> <div>beta.kubernetes.io/instance-type: n1-standard-1</div> <div>beta.kubernetes.io/os: linux</div> <div>Show all</div>	True	549.00m (58.40%)	43.00m (4.57%)	940.00m	678.41M (25.92%)
 <a href="#">gke-rajani-terraform-rajani-terraform-2f6156d9-5nt1</a>	<div>beta.kubernetes.io/arch: amd64</div> <div>beta.kubernetes.io/instance-type: n1-standard-1</div> <div>beta.kubernetes.io/os: linux</div> <div>Show all</div>	True	545.00m (57.98%)	0.00m (0.00%)	940.00m	728.20M (27.83%)

127.0.0.1:8001/api/v1/namespaces/kubernetes-dashboard/services/https:kubernetes-dashboard:/proxy/#/node?namespace=default

1/1