

☰

Workloads

- Workloads N
- Cron Jobs
- Daemon Sets
- Deployments
- Jobs
- Pods
- Replica Sets
- Replication Controllers
- Stateful Sets
- Service N
- Ingresses
- Services
- Config and Storage
- Config Maps N
- Persistent Volume Claims N
- Secrets N
- Storage Classes

- Cluster
- Cluster Role Bindings
- Cluster Roles
- Namespaces
- Network Policies N
- Nodes
- Persistent Volumes

Workload Status

Pending: 2

Deployments

Pending: 4

Pods

Pending: 2

Replica Sets

Deployments

Name	Namespace	Images	Labels	Pods	Created ↑	
<div><div></div>client-deployment</div>	default	eoastafurov1/sber_client	app: client	0 / 2	a minute ago	<div></div>
<div><div></div>server-deployment</div>	default	eoastafurov1/sber_server	app: server	0 / 2	a minute ago	<div></div>

Pods

Name	Namespace	Images	Labels	Node	Status	Restarts	CPU Usage (cores)	Memory Usage (bytes)	Created ↑	
<div><div></div>client-deployment-85d69d765d-6rfjq</div>	default	eoastafurov1/sber_client	app: client pod-template-hash: 85d69d765d	minikube	Container 0	-	-	-	a minute ago	<div></div>
<div><div></div>client-deployment-85d69d765d-6rfjq</div>	default	eoastafurov1/sber_client	app: client	minikube	Container 0	-	-	-	a minute ago	<div></div>