



ReplicaSet Tasks



REPLICASET- TASKS

CREATE

```
kubectl create -f [FILE-NAME].yaml
```

```
kubectl apply -f [FILE-NAME].yaml
```

DISPLAY

```
kubectl get rs <RS-NAME>
```

```
kubectl get rs <RS-NAME> -o wide
```

```
kubectl get rs <RS-NAME> -o yaml
```

```
kubectl get rs <RS-NAME> -l [KEY=VALUE]
```

DESCRIBE

```
kubectl describe rs <RS-NAME>
```

SCALE

```
kubectl scale rs <RS-NAME> \  
  --replica=[COUNT]
```

EDIT

```
kubectl edit rs <RS-NAME>
```

DELETE

```
kubectl delete rs <RS-NAME>
```

```
kubectl [OPERATION] [RESOURCE-TYPE] -f [FILE-NAME.yaml]
```

```
kubectl get rs -f [FILE-NAME.yaml]
```