

```
vcluster10 create vc10-1 -n vc10-test --connect --expose --local-chart-dir
/local_home/admin_local/vcluster10/vcluster-0.10.2/charts/k8s
info Create vcluster vc10-1...
fatal error executing helm upgrade vc10-1
/local_home/admin_local/vcluster10/vcluster-0.10.2/charts/k8s --kubeconfig
/tmp/967276949 --namespace vc10-test --install --repository-config='' --values
/tmp/123650316: Release "vc10-1" does not exist. Installing it now.
Error: failed pre-install: timed out waiting for the condition
```

```
k get po -n vc10-test
NAME                                READY    STATUS      RESTARTS   AGE
vc10-1-job-2g7tj                    0/1     Completed   0           11s
[root@pst-konvoy20 ~]# k logs -n vc10-test vc10-1-job-2g7tj
[certs] Generating "etcd/ca" certificate and key
[certs] Generating "etcd/peer" certificate and key
[certs] etcd/peer serving cert is signed for DNS names [localhost vc10-1-api
vc10-1-etcd vc10-1-etcd-0 vc10-1-etcd-0.vc10-1-etcd-headless
vc10-1-etcd-0.vc10-1-etcd-headless.vc10-test vc10-1-etcd.vc10-test
vc10-1-etcd.vc10-test.svc] and IPs [0.0.0.0 127.0.0.1 ::1]
[certs] Generating "etcd/server" certificate and key
[certs] etcd/server serving cert is signed for DNS names [localhost vc10-1-api
vc10-1-etcd vc10-1-etcd-0 vc10-1-etcd-0.vc10-1-etcd-headless
vc10-1-etcd-0.vc10-1-etcd-headless.vc10-test vc10-1-etcd.vc10-test
vc10-1-etcd.vc10-test.svc] and IPs [0.0.0.0 127.0.0.1 ::1]
[certs] Generating "etcd/healthcheck-client" certificate and key
[certs] Generating "apiserver-etcd-client" certificate and key
[certs] Generating "ca" certificate and key
[certs] Generating "apiserver" certificate and key
[certs] apiserver serving cert is signed for DNS names [kubernetes
kubernetes.default kubernetes.default.svc kubernetes.default.svc.cluster.local
vc10-1-api] and IPs [10.0.0.1 0.0.0.0]
[certs] Generating "apiserver-kubelet-client" certificate and key
[certs] Generating "front-proxy-ca" certificate and key
[certs] Generating "front-proxy-client" certificate and key
[certs] Valid certificates and keys now exist in "certs"
[certs] Generating "sa" key and public key
[kubeconfig] Writing "admin.conf" kubeconfig file
[kubeconfig] Writing "controller-manager.conf" kubeconfig file
[kubeconfig] Writing "scheduler.conf" kubeconfig file
I0719 15:21:29.503505          1 certs.go:185] Successfully created certs secret
vc10-test/vc10-1-certs
```