Issue

- We have issue deploying applications using Docker EE's Kubernetes for all namespaces. Previously successful deployments and new are both failing. Failure appears to occur while creating a Replicaset.

```
Error from server (Timeout): error when creating "deployment.yaml": Timeout: request did not complete within allowed duration
```

- Error in ucp-kv.log:

```
W etcdserver: read-only range request "key:\"/registry/services/specs/kube-system/kubelet\"" " with result "range_response_count:1 size:276" took too long (130.002968ms) to execute
```

Root Cause

- Prior to the start of the issue a new third party software was implemented in the cluster which adds a webhook to the Kubernetes admission controller. The behavior exhibited was the webhook could not be found therefore all deployments failed.

Resolution

- Once the third party software was uninstalled the Kubernetes applications deployed successfully.