

Upgrading Workloads

Unit 5.1.2



Upgrading Workloads

You can upgrade a workload by directly editing the YAML and changing the image or other parameters, or by clicking the Edit button and going back through the form to change items to new values.

When you do this, Kubernetes will perform an update according to the update specifications you set in the **current** workload definition.

Changing the scaling and upgrade policy or changing the number of replicas doesn't result in a redeployment of the running workload, so if you change this at the same time that you change other parameters, Rancher effectively applies the scaling and upgrade policy to the current workload and then performs any additional changes necessary.

References

Upgrading Workloads - <https://rancher.com/docs/rancher/v2.x/en/k8s-in-rancher/workloads/upgrade-workloads/>