## **DNS Horizontal Autoscaler**

DNS Horizontal Autoscaler enables horizontal autoscaling feature for DNS service in Kubernetes clusters. This autoscaler runs as a Deployment. It collects cluster status from the APIServer, horizontally scales the number of DNS backends based on demand. Autoscaling parameters could be tuned by modifying the <a href="https://kube-dns-autoscaler">kube-dns-autoscaler</a> ConfigMap in <a href="https://kube-system">kube-system</a> namespace.

## Learn more about:

- Usage: <a href="http://kubernetes.io/docs/tasks/administer-cluster/dns-horizontal-autoscaling/">http://kubernetes.io/docs/tasks/administer-cluster/dns-horizontal-autoscaling/</a>
- Implementation: <a href="https://github.com/kubernetes-incubator/cluster-proportional-autoscaler/">https://github.com/kubernetes-incubator/cluster-proportional-autoscaler/</a>