## **Kubernetes Helper Commands**

Command	Description
k8appl file	kubectl apply -f
k8del <i>file</i>	kubectl delete -f
k8cp	kubectl cp file unique_part_of_podname
k8exec unique_part_of_podname	kubectl exec -it
k8logs [-f] unique_part_of_podname	k8logs logs
k8deploy-get <i>deployment-name</i>	k get deploy -o wide –show-labels "\$@"
k8pod-get	k get pods -o wide –show-labels "\$@"
k8describe	k describe "\$@"
k8svc-get	k get services -o wide –show-labels "\$@"
k8svc-aget	k get services -A -o wide –show-labels "\$@"
k8cfg-get	k config get-contexts "\$@"
k8cfg-set	k config set-context "\$@"
k8cfg-use	k config use-context "\$@"
k8cfg-view	k config view "\$@"
k8namespace-get	k get ns "\$@"
k8nodes-get	k get nodes -o wide –show-labels "\$@"
k8-ev	k get events –sort-by=.metadata.creationTimestamp "\$@"
k8-eva	k get events –sort-by=.metadata.creationTimestamp -A "\$@"
k8all-aget	kubectl get all

The ConfigShell Team 1