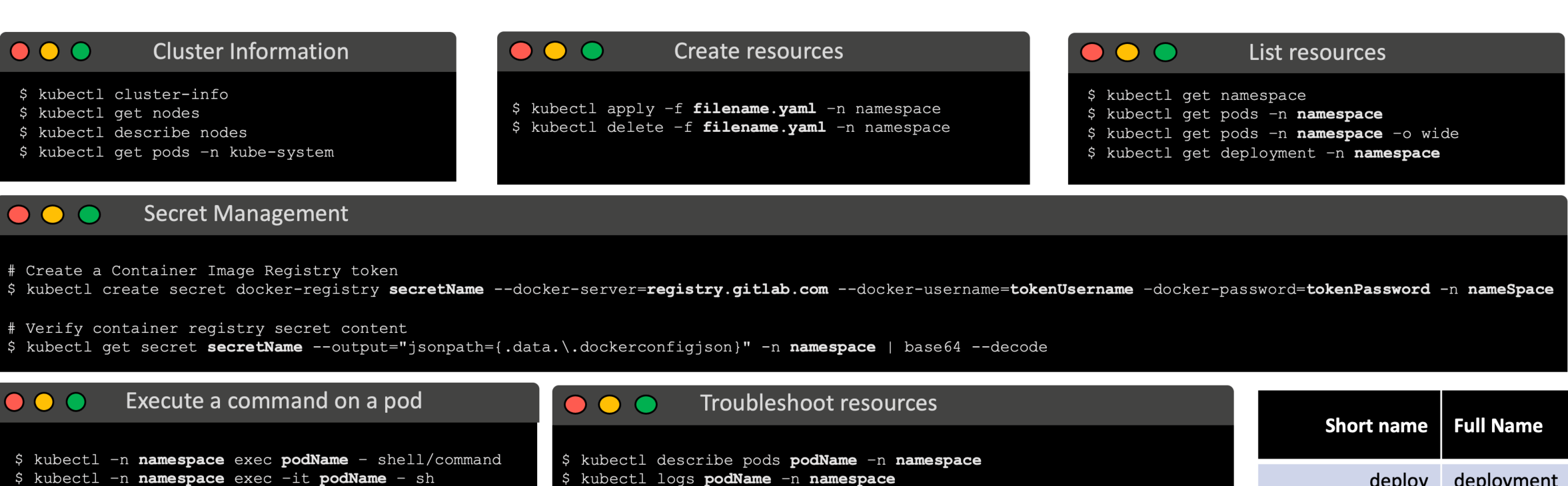
K8S 101 Training commands cheat sheet



trainings-101.git

Execute a command
<pre>kubectl port-forward -n frontns deployment/webapp 5000:80</pre>
<pre>kubectl port-forward -n frontns pods/webapp- 7dd5ff6788-t8xdt 5000:80</pre>
<pre>kubectl port-forward -n frontnsns service/webapp 5000:80</pre>

<pre>\$ kubectl describe pods podName -n namespace \$ kubectl logs podName -n namespace \$ kubectl run multitoolimage=praqma/network-multitool -n namespace</pre>
Build Container Image
<pre>docker login registry.gitlab.com docker build -t registry.gitlab.com/f.chmainy/toremove/backend:v1 . docker push registry.gitlab.com/f.chmainy/toremove/backend:v1</pre>
GIT Commands
git clone https://github.com/fchmainy/k8s-

Short name	Full Name
deploy	deployment
ns	namespace
ро	pods
rs	replicaset
SVC	service
no	nodes
ер	endpoints