



KubeSheets – Kubernetes Basics

LISTING RESOURCES

List any type of resource

```
kubectl get <resource>
```

List resources from a particular namespace

```
kubectl get <resource> --namespace=<my namespace>
```

RESOURCES (SHORTHAND)

certificatesigningrequests	(csr)	persistentvolumeclaims	(pvc)
clusters		persistentvolumes	(pv)
clusterrolebindings		poddisruptionbudget	(pdb)
clusterroles		Pods	(po)
componentstatuses	(cs)	podsecuritypolicies	(psp)
configmaps	(cm)	podtemplates	
cronjobs		replicasets	(rs)
daemonsets	(ds)	replicationcontrollers	(rc)
deployments	(deploy)	resourcequotas	(quota)
endpoints	(ep)	rolebindings	
events	(ev)	roles	
horizontalpodautoscalers	(hpa)	secrets	
ingresses	(ing)	serviceaccounts	(sa)
jobs		services	(svc)
limitranges	(limits)	statefulsets	
namespaces	(ns)	storageclasses	
networkpolicies		thirdpartyresources	
nodes	no		



KubeSheets – Kubernetes Basics

ABOUT THE AUTHOR



Jonathan Baier is an emerging technology leader and author of *Getting Started with Kubernetes*.

He has had a passion for technology since an early age. He has over a decade of experience delivering technology strategies and solutions for both public and private sector businesses of all sizes.

Working in the areas of architecture, containerization, and cloud security, he has created strategic roadmaps to guide and help mature the overall IT capabilities of various enterprises.

GET THE BOOK

Orchestrate and manage large-scale Docker deployments with Kubernetes to unlock greater control over your infrastructure and extend your containerization strategy

Available at

Packt Pub: <http://bit.ly/2s55jFj>

Amazon: <http://amzn.to/2t9oYUD>

