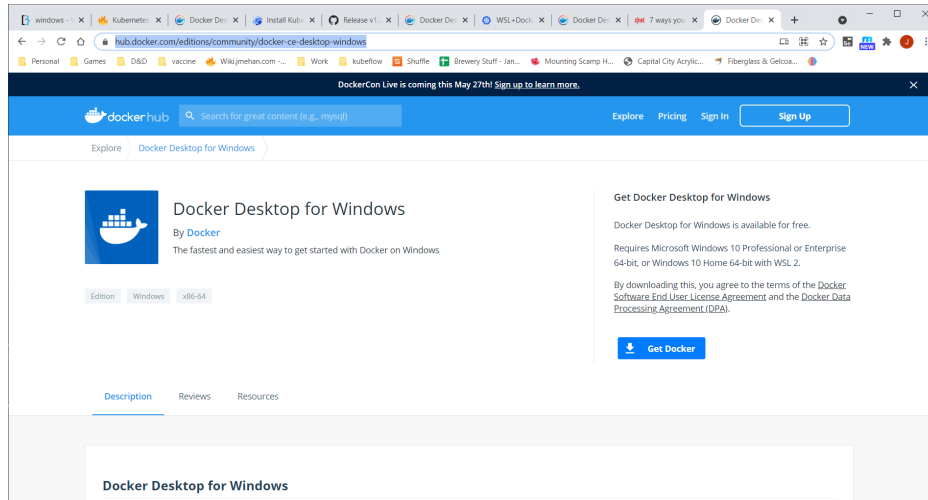


Kubernetes on Windows10

- Install Docker for Desktop
- Add/Enable Ubuntu WSL Integration

Install Docker for Desktop

<https://hub.docker.com/editions/community/docker-ce-desktop-windows>



Add/Enable Ubuntu WSL Integration

See [Docker for Desktop - Adding WSL Resources](#)

You should now have access to `kubectl` from Ubuntu.

\$ kubectl get pods --all-namespaces					
NAMESPACE	NAME	READY	STATUS	RESTARTS	AGE
kube-system	coredns-f9fd979d6-k2cdj	1/1	Running	3	5d15h
kube-system	coredns-f9fd979d6-t7zhm	1/1	Running	3	5d15h
kube-system	etcd-docker-desktop	1/1	Running	3	5d15h
kube-system	kube-apiserver-docker-desktop	1/1	Running	3	5d15h
kube-system	kube-controller-manager-docker-desktop	1/1	Running	3	5d15h
kube-system	kube-proxy-t45xd	1/1	Running	3	5d15h
kube-system	kube-scheduler-docker-desktop	1/1	Running	6	5d15h
kube-system	storage-provisioner	1/1	Running	3	5d15h
kube-system	vpnkit-controller				