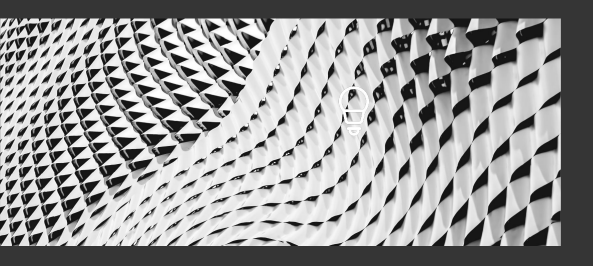
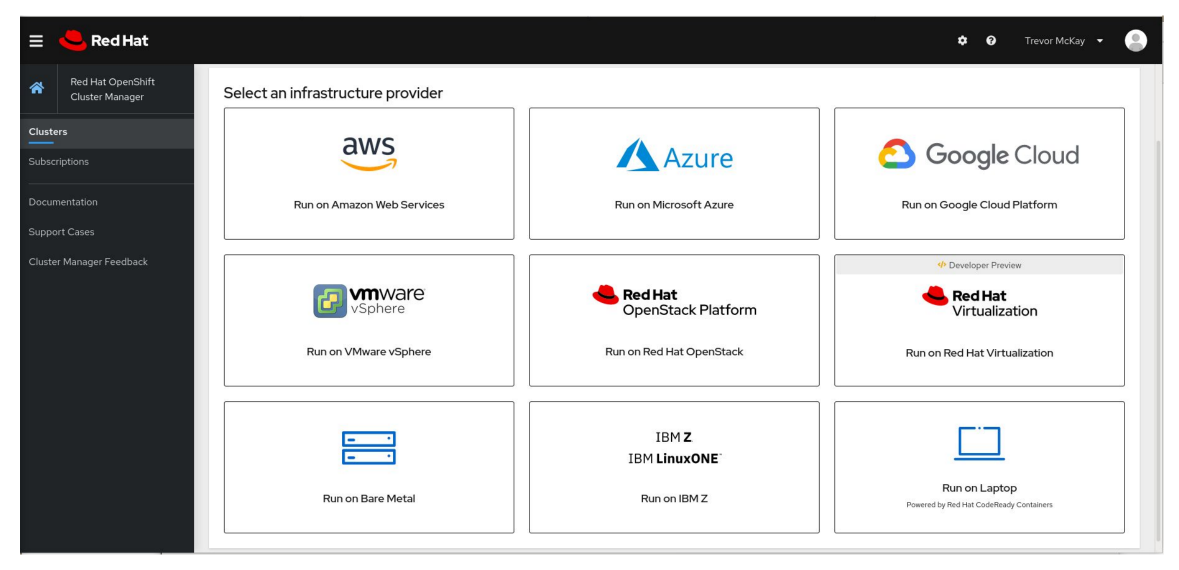
Getting Started with AI/ML on OpenShift



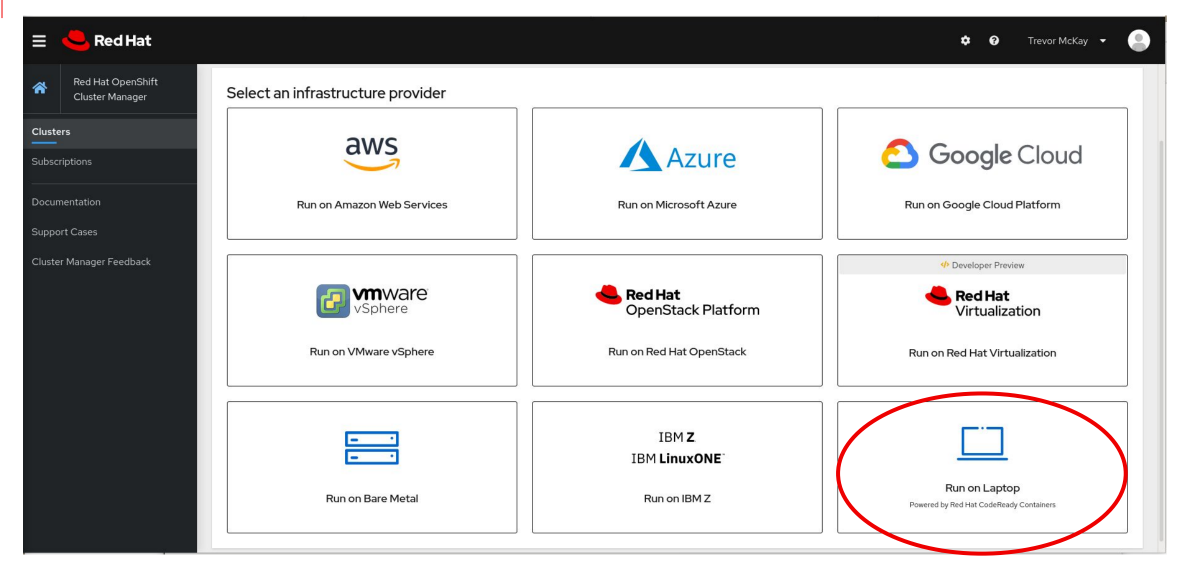


Find the OpenShift installer at https://try.openshift.com



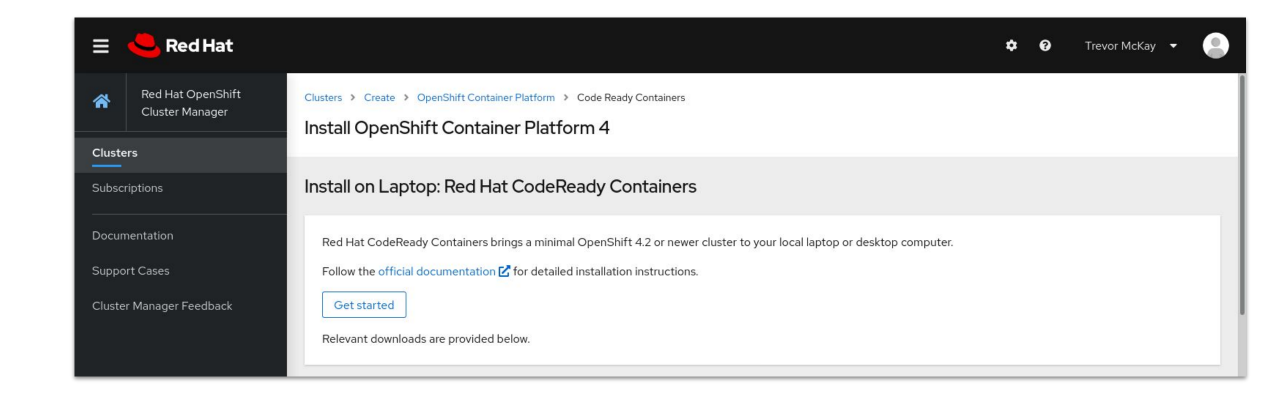


Find the OpenShift installer at https://try.openshift.com



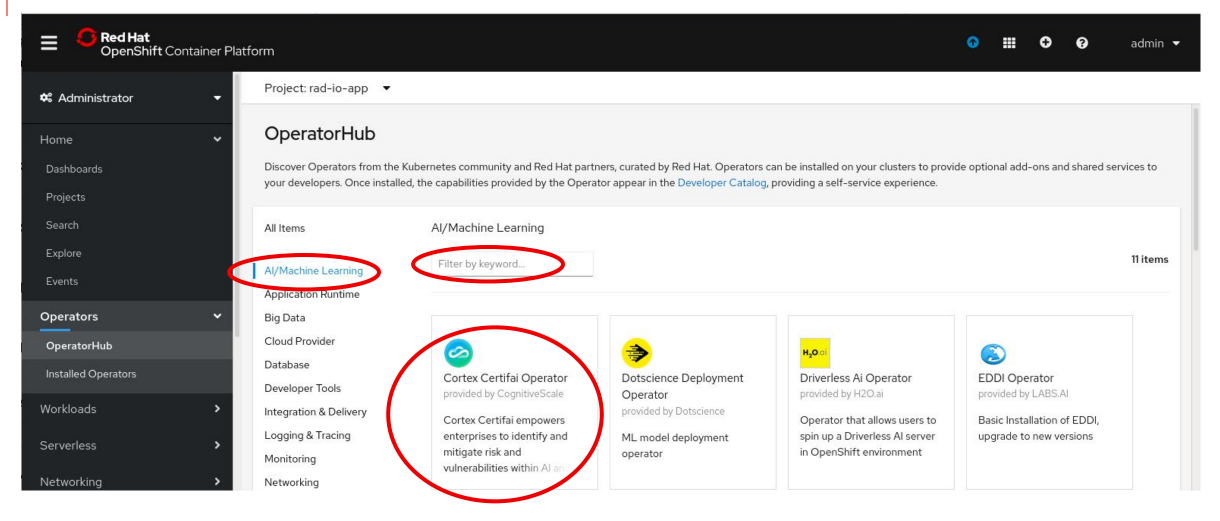


CodeReady Containers is a great way to install OpenShift on a laptop





Add tools from the OperatorHub



www.openshift.com/blog/building-trusted-ai-applications-on-red-hat-openshift-enterprise-kubernetes-platform





High level description of an operator



Imagine this is an IT admin, with all of the operational knowledge needed to manage your software (install, configure, scale, update, restart, etc)



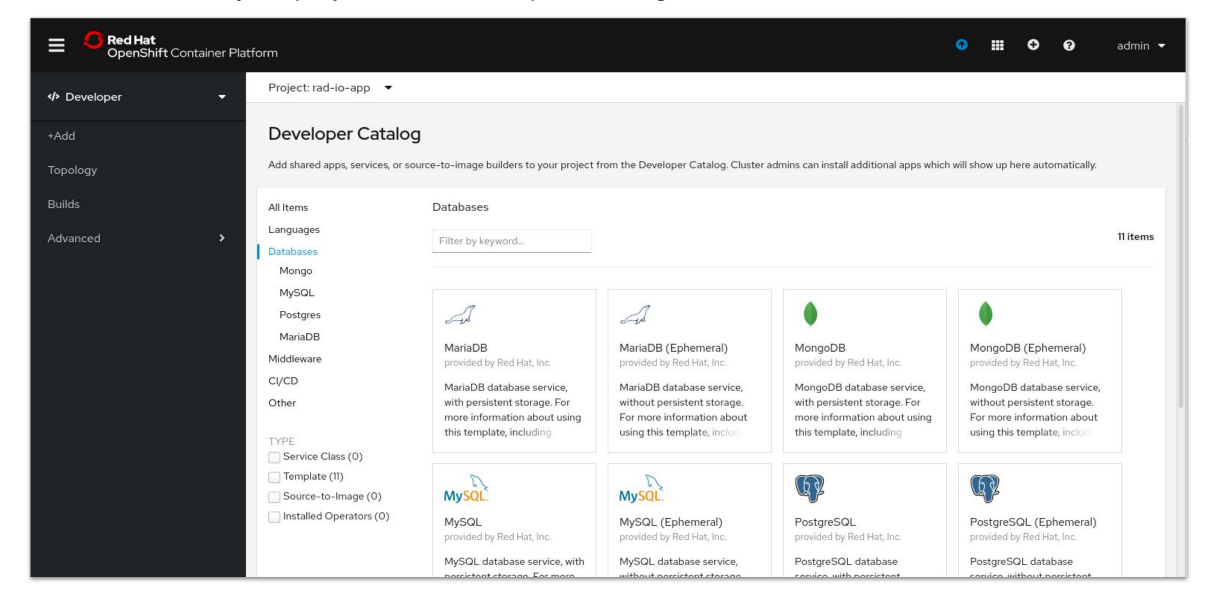
High level description of an operator



Now imagine all of that operational knowledge captured in a container running on OpenShift.

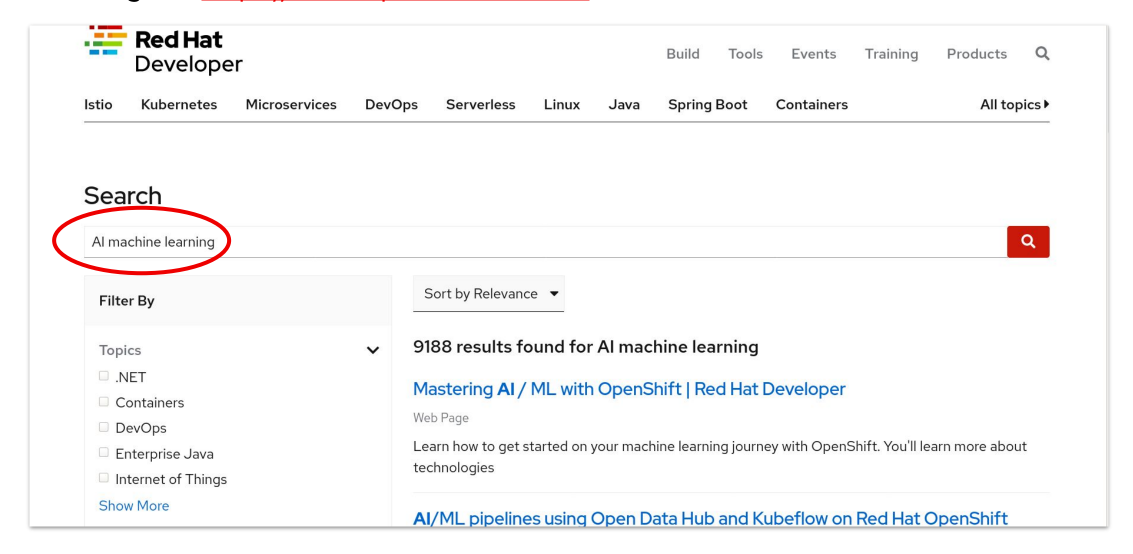


Add resources to your project from Developer Catalog



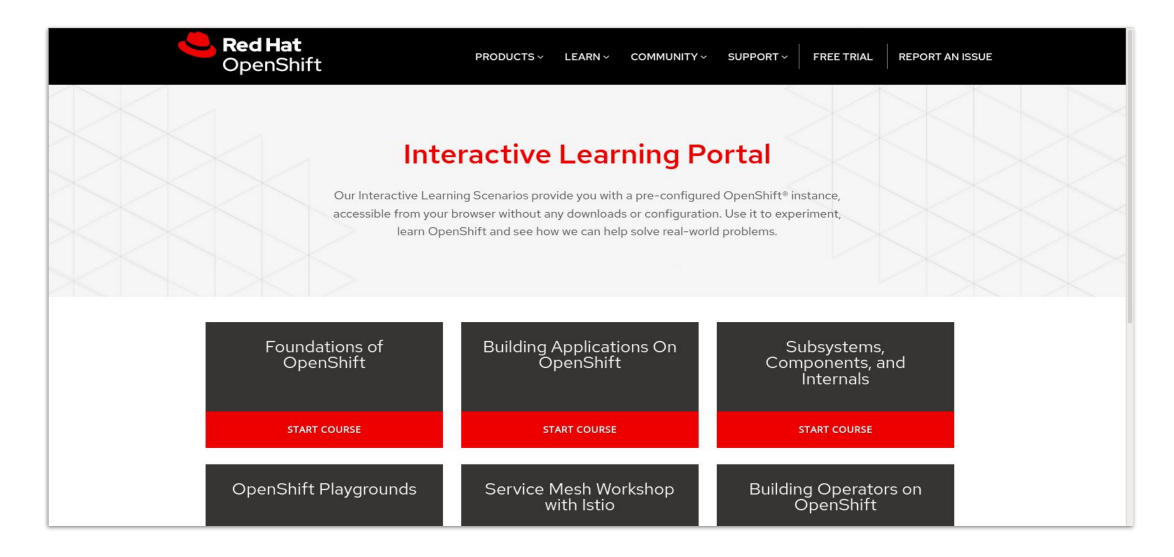


Find blogs on https://developers.redhat.com





Visit https://learn.openshift.com





Additional links

https://blog.redhat.com

https://blog.cognitivescale.com/

https://www.openshift.com/

https://kubernetes.io/

Email contacts

Trevor McKay <tmckay@redhat.com>

Luke Twardowski ltwardowski@cognitivescale.com

Sanjay Kottaram <skottaram@cognitivescale.com>



Try the new Cortex Certifai Jupyter Notebook Scenario!

https://learn.openshift.com/ai-machine-learning/cortex-certifai-notebook

(please don't all go there right now!

There are limits on capacity -- maybe check it over a nice meal)



Thank you!

Questions and Answers

Trevor McKay
Principal Software Engineer
Red Hat

Luke Twardowski
Program Manager, Training and Enablement
CognitiveScale

Sanjay Kottaram
Sr. Director, Architecture and Products
CognitiveScale



