Introduction to OpenShift, Red Hat's Platform as a Service

Albert T. Wong
Solution Architect
alwong@redhat.com

OpenShift is Red Hat's Platform-as-a-Service (PaaS) that allows developers to quickly develop, host, and scale applications in a cloud environment. With OpenShift you have choice of offerings, including online, on premise, and open source project options.

Red Hat® is the world’s leading provider of open source solutions, using a community-powered approach to provide reliable and high-performing cloud, virtualization, storage, Linux®, and middleware technologies.
OpenShift is Red Hat's Platform-as-a-Service.
How OpenShift Works
Developer Workflow

1. Configure
2. Develop
3. Push
4. Build
5. Scale
Configure
Scale

5
Developer Workflow

1. Configure
2. Develop
3. Push
4. Build
5. Scale
Try OpenShift

Free account and enterprise trial on http://openshift.com
Why were brakes invented?

***

Where to get more information

Main OpenShift website - http://www.openshift.com
Upstream OpenShift Community - https://openshift.github.io/
Red Hat OpenShift - https://www.openshift.com/products/enterprise
Free account and enterprise trial on http://openshift.com

Why were brakes invented?

Where to get more information

Main OpenShift website - http://www.openshift.com
Upstream OpenShift Community - https://openshift.github.io/
Red Hat OpenShift - https://www.openshift.com/products/enterprise
Next Steps

- PaaS Discovery Session
- Small engagement to build out a sandbox OpenShift environment
- GET STARTED! In weeks, not months.
Introduction to OpenShift, Red Hat's Platform as a Service

Albert T. Wong  
Solution Architect  
alwong@redhat.com

OpenShift is Red Hat's Platform-as-a-Service (PaaS) that allows developers to quickly develop, host, and scale applications in a cloud environment. With OpenShift you have choice of offerings, including online, on premise, and open source project options.

Red Hat® is the world's leading provider of open source solutions, using a community-powered approach to provide reliable and high-performing cloud, virtualization, storage, Linux®, and middleware technologies.