



OpenShift Commons

OpenShift is an open source, enterprise-class, cloud application platform. Community and development leadership is provided by Red Hat, Inc. OpenShift Origin is an Apache V2 licensed open source project where Red Hat engineers and open source community contributors collaborate to advance this state of the art Platform as a Service. OpenShift OKD serves as the upstream for OpenShift commercial offerings. Red Hat is developing the OpenShift Commons ("The Commons") to serve OpenShift users, customers, contributors, and partners.

The success of the Commons depends in part on participation as well as contributions from a group of committed member organizations ("Members"). The Member signing below acknowledges its commitment to the OpenShift Commons and agrees to abide by the Commons guidelines for participation that we develop collaboratively.

Participation

By signing below, the Member intends to participate in the Commons. The Member can contribute in any of the following ways:

- Code contributions to the OpenShift Community (i.e. code, operators, quickstarts, tooling,)
- Marketing support to the Community (ie. case studies, collateral, workshops, conferences)
- Operational support (ie. infrastructure, hosting, equipment)
- Collaboration with the OpenShift team on use cases, best practices and other research aiding the adoption and development of OpenShift and its related OSS initiatives
- Participation in forums, special interest groups, virtual events, answering questions or publishing of related technical blogs.

The above is not meant to be an exhaustive list as participation comes in many forms.

Requirements

Community Members are not expected to provide monetary contributions. This document is NOT a legally binding agreement between Red Hat or the Member signing below. The Member signing below acknowledges Red Hat's plans to publicly acknowledge the Member's commitment as stated in this document.

Member: _____ intends to join OpenShift Commons.

Signature: _____

Name:

Title:

Date: