



OpenShift Commons Gathering on Databases

"Where users, partners, customers, and contributors come together to collaborate and work together on OpenShift." - OpenShift Commons















Welcome to the Commons

Unlock the Potential of Collaboration

Diane Mueller (@pythondj)

Director, Community Development

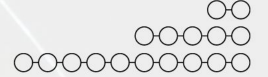
Cloud Platforms (Red Hat)

@openshiftcommon

https://commons.openshift.org

Jehlum Vitasta Pandit (@JehlumPandit)
Product Marketing Manager
Red Hat OpenShift
https://cloud.redhat.com/data





OPEN SOURCE OPEN COMMUNITIES OPEN COLLABORATION

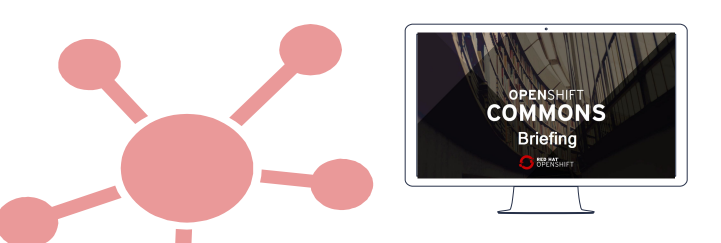
making connections that drive continuous innovation







Promote Peer-to-Peer Interactions



Commons
Briefings
&
Gatherings

SIGS
WGS

Newsletters

Slack

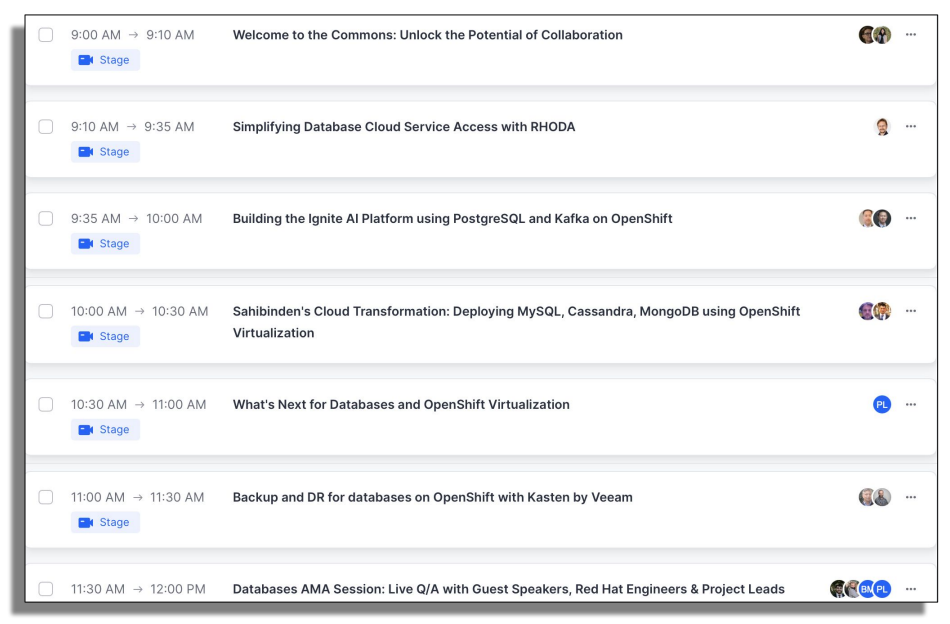
Creating Connected Communities to foster

4Cross-Community Collaboration Across the Ecosystem





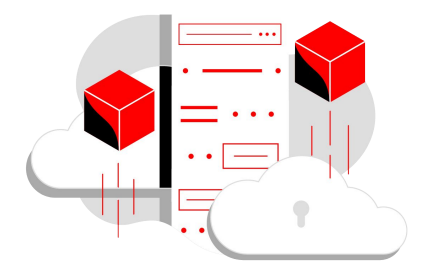
Agenda

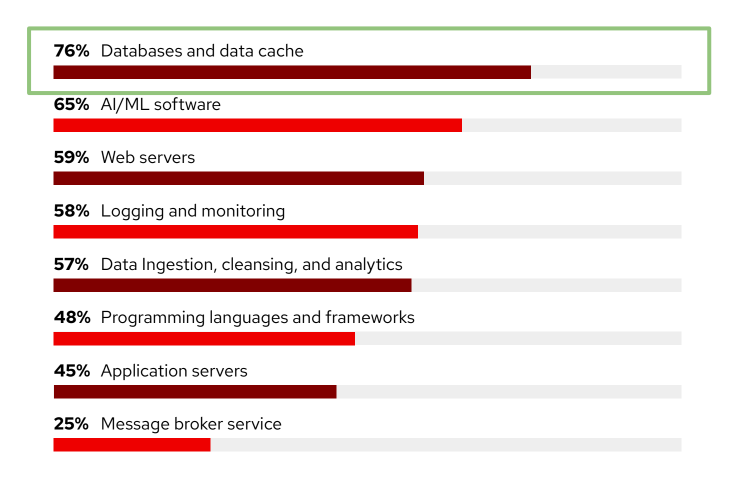






Databases are the top workloads deployed in containers and Kubernetes environments¹







Databases and data analytics on Red Hat OpenShift



















Data ingestion

Operational database and/or Data Lake

Data preparation (process & transform)

Analytics Database

Data Analytics

Ecosystem for databases and data analytics tools

















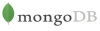




































Containers and Kubernetes platform



Infrastructure









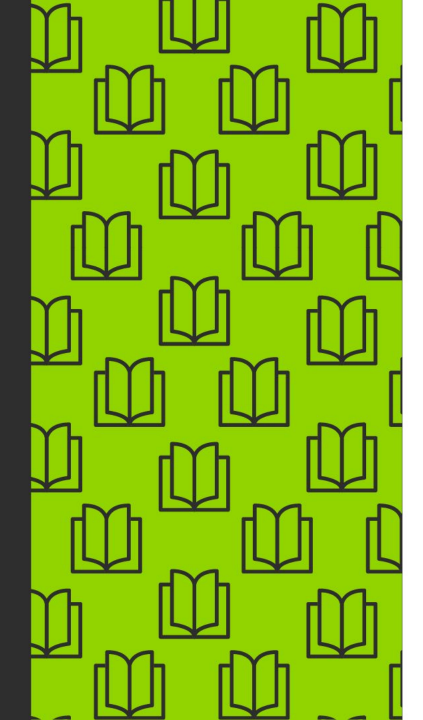
















Let's Get Started!

Commons builds connections and collaboration across
OpenShift communities, projects and stakeholders.
In doing so we'll enable the success of customers, users,
partners, and contributors as we deepen our knowledge
and experiences together.

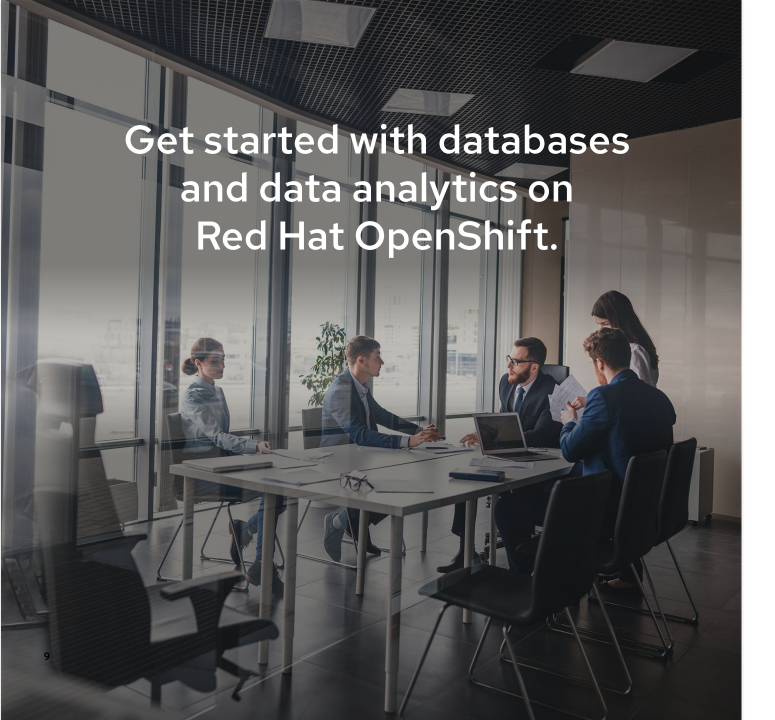
commons.openshift.org

facebook.com/openshift

youtube.com/OpenShift

twitter.com/openshiftcommon





Talk to us:

Schedule a discovery session

Let's meet your team to discuss how Red Hat can help accelerate cloud-native development by deploying databases & data analytics workloads on Red Hat OpenShift.

Learn more at:

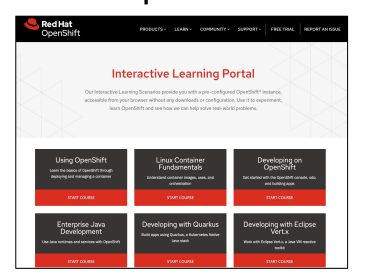
Visit our website: www.cloud.redhat.com/data

Read our eBook: <u>Top considerations for</u> <u>cloud-native databases and data analytics</u>

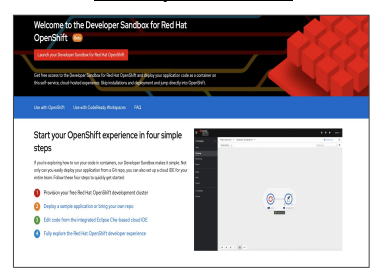


Getting Started is Easy!

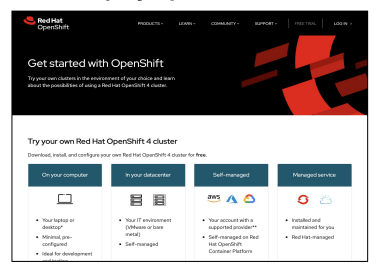
LEARNlearn.openshift.com



SANDBOX https://developers.redhat.com/developer-sandbox



TRY | try.openshift.com





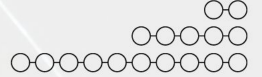




OpenShift JoinCoppenShift Commons Today!

https://commons.openshift.org/index.html/join











Thank you for joining us today!

https://commons.openshift.org/index.html/join



