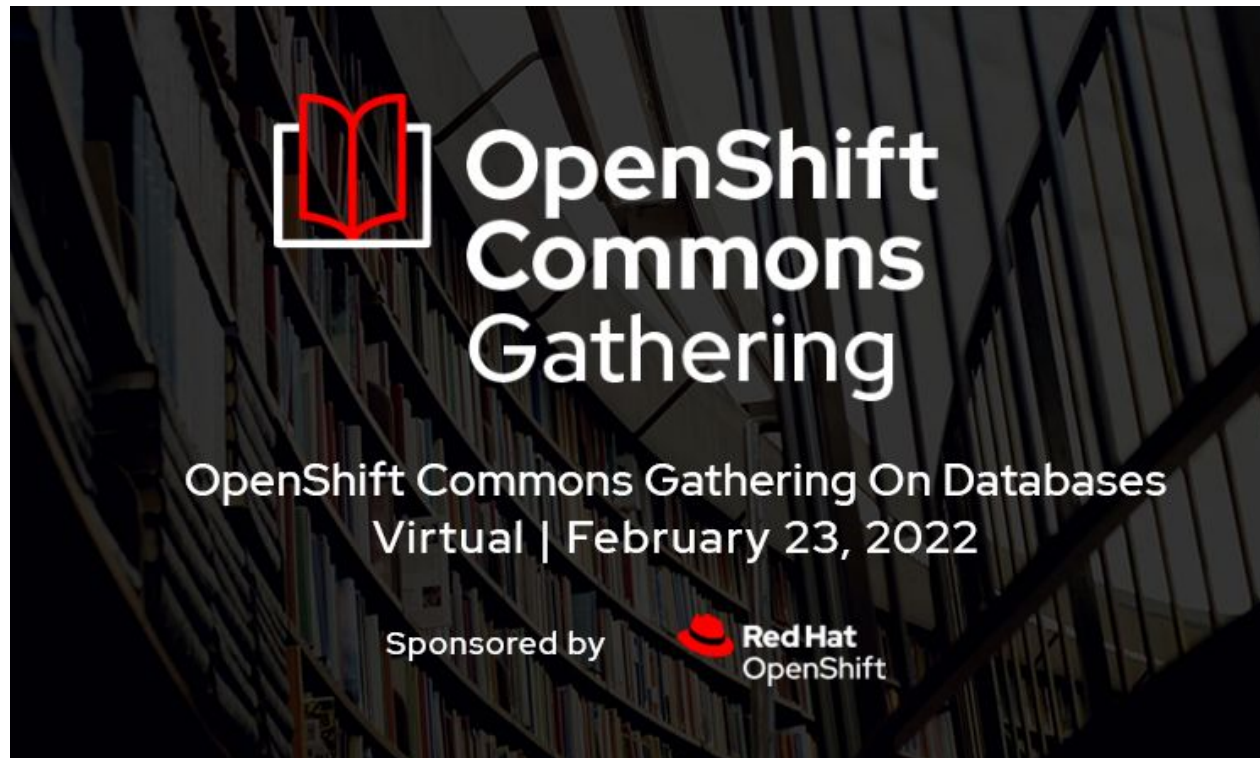




OpenShift Commons Gathering on Databases

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





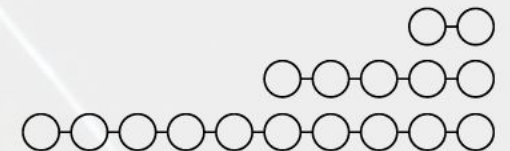
**OpenShift
Commons**

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

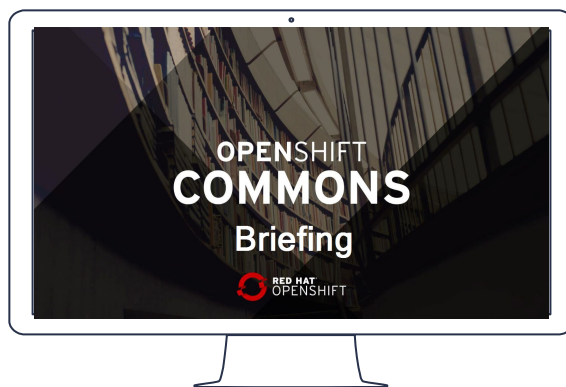
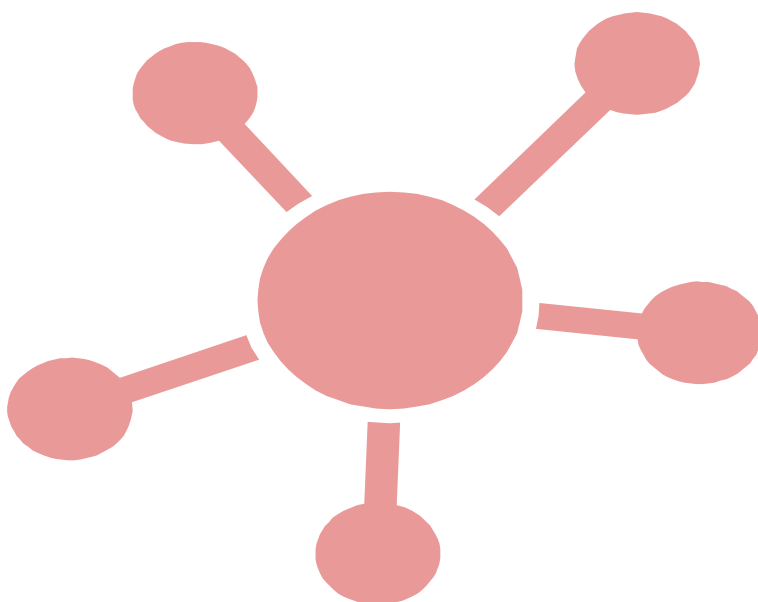
making **connections** that drive **continuous innovation**



OpenShift Commons

New Community Model














Promote Peer-to-Peer Interactions



**Creating Connected Communities to foster
Cross-Community Collaboration Across the Ecosystem**

<https://commons.openshift.org>

Agenda

<input type="checkbox"/>	9:00 AM → 9:10 AM	Welcome to the Commons: Unlock the Potential of Collaboration	 ...
	 Stage		
<input type="checkbox"/>	9:10 AM → 9:35 AM	Simplifying Database Cloud Service Access with RHODA	 ...
	 Stage		
<input type="checkbox"/>	9:35 AM → 10:00 AM	Building the Ignite AI Platform using PostgreSQL and Kafka on OpenShift	 ...
	 Stage		
<input type="checkbox"/>	10:00 AM → 10:30 AM	Sahibinden's Cloud Transformation: Deploying MySQL, Cassandra, MongoDB using OpenShift Virtualization	 ...
	 Stage		
<input type="checkbox"/>	10:30 AM → 11:00 AM	What's Next for Databases and OpenShift Virtualization	 ...
	 Stage		
<input type="checkbox"/>	11:00 AM → 11:30 AM	Backup and DR for databases on OpenShift with Kasten by Veeam	 ...
	 Stage		
<input type="checkbox"/>	11:30 AM → 12:00 PM	Databases AMA Session: Live Q/A with Guest Speakers, Red Hat Engineers & Project Leads	 BM PL ...

Databases are the top workloads deployed in containers and Kubernetes environments¹



76% Databases and data cache



65% AI/ML software



59% Web servers



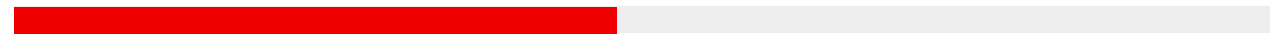
58% Logging and monitoring



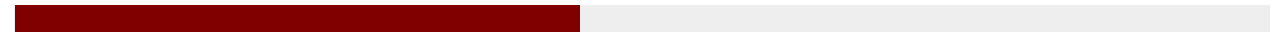
57% Data Ingestion, cleansing, and analytics



48% Programming languages and frameworks



45% Application servers



25% Message broker service



Databases and data analytics on Red Hat OpenShift



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



Get started with databases and data analytics on Red Hat OpenShift.

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:

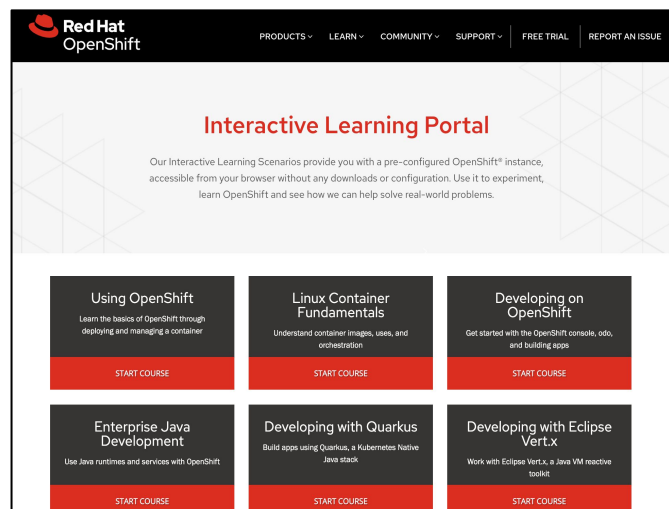
www.cloud.redhat.com/data

Read our eBook: [Top considerations for cloud-native databases and data analytics](#)

Getting Started is Easy!

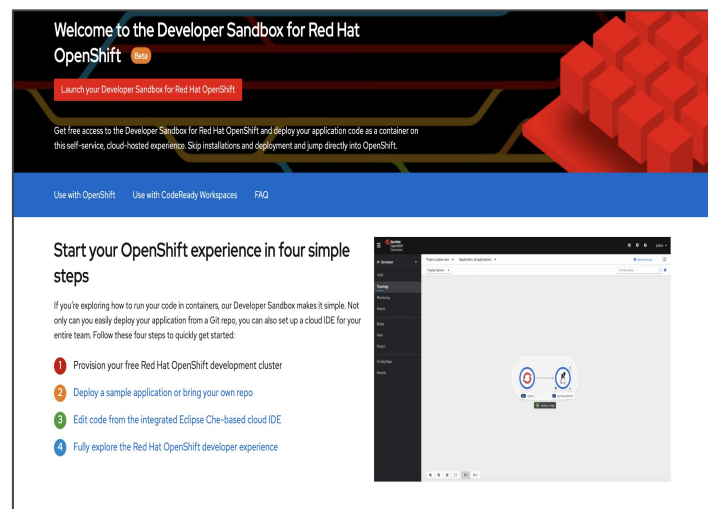
LEARN

learn.openshift.com

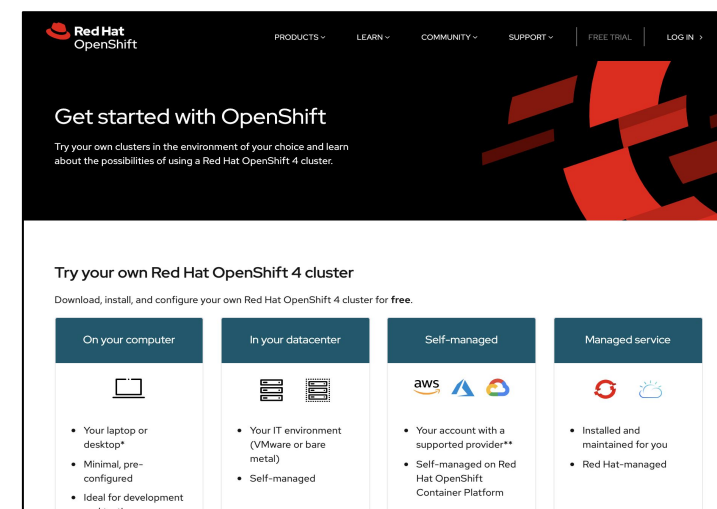


SANDBOX

<https://developers.redhat.com/developer-sandbox>



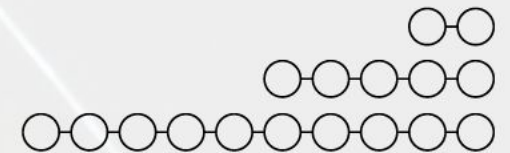
TRY | try.openshift.com





OpenShift Commons Join OpenShift Commons Today!

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





**OpenShift
Commons**

Thank you for joining us today!

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

