

# Hands On Lab Introduction

## and GroupWork

Presenter's Name

Title

# learn.openshift.com

The easy way to learn and present OpenShift



PRODUCTS ▾LEARN ▾COMMUNITY ▾SUPPORT ▾FREE TRIALREPORT AN ISSUE

## Interactive Learning Portal

Our Interactive Learning Scenarios provide you with a pre-configured OpenShift® instance, accessible from your browser without any downloads or configuration. Use it to experiment, learn OpenShift and see how we can help solve real-world problems.

### Developing on OpenShift

Get started with the OpenShift console, odo, and building apps

START COURSE

### GitOps (New!)

Use GitOps and OpenShift Pipelines to implement Kubernetes-native CI/CD, automate and manage app deployment

START COURSE

### Event-Driven Architecture with Apache Kafka

Getting started with the Apache Kafka

START COURSE

### Developing with Quarkus

Build apps using Quarkus, a Kubernetes Native Java stack

START COURSE

### OpenShift Serverless

Build event-driven applications that scale based on event triggers

START COURSE

### OpenShift Basics

Learn the basics of OpenShift through deploying and managing a container

START COURSE

### Developing with Kogito

Automate business processes and workflow using the Kogito stack

START COURSE

### Building Operators on OpenShift

Package, deploy, and manage Kubernetes apps using Operators

START COURSE

### Developing with Spring and Spring Boot

Discover REST apps, load balancing, & more using the Spring Boot runtime

START COURSE

# GroupWork Introduction

# GroupWork

OCP Plus Week Agenda					
	Monday	Tuesday	Wednesday	Thursday	Friday
9:00	OCP Overview	GroupWork	Adv. OCP Infa	GroupWork	Quarkus
10:00	Architecture	StoryTelling	Adv. OCP Infa	GroupWork	Serverless
11:00	Install / Day2	GroupWork	Adv. OCP Infa	GroupWork	Service Mesh
13:30	Basic Dev	GroupWork	Adv. Dev	GroupWork	IDM / Security
14:30	Basic Dev	GroupWork	Adv. Dev	GroupWork	Monitoring
15:30	Mig. Workload	Presenting GW	Adv. Dev	Presenting GW	Adv. Use Case
16:30	Intro to HomeW.	Vit. Pub			
	Wanja				
	Alfred				
	Beide				

- ▶ Create a demo for a specific scenario together including a Presentation and a “live” Demo
- ▶ As a group choose a scenario
- ▶ Think about the specific need of the role you will presenting to
- ▶ Create a brief introduction about your solution
- ▶ Create a live demo (Screen recording or live demo)

# Group Work Scenarios

Choose on to work on it in your group



## **Healthcare**

A healthcare company managing four hospitals in a metropolitan region. Including a homecare solution

Present to the head of Operating (COO)



## **Finance**

Traditional finance company (Bank) runs their E-Banking on a Monolith and want to modernize it and add a mobile payment to it

Present to the new CTO



## **Internet Service Provider**

A local Internet Service Providers wants to offer small and medium local businesses a very easy way to create their own web presence and e-shops.

Present to the Owen and head of sales

# Thank you

Red Hat is the world's leading provider of enterprise open source software solutions. Award-winning support, training, and consulting services make Red Hat a trusted adviser to the Fortune 500.



[linkedin.com/company/red-hat](https://linkedin.com/company/red-hat)



[facebook.com/redhatinc](https://facebook.com/redhatinc)



[youtube.com/user/RedHatVideos](https://youtube.com/user/RedHatVideos)



[twitter.com/RedHat](https://twitter.com/RedHat)