

# Welcome to the Red Hat Open Hybrid Cloud Workshop

Welcome and Intro

We start 9:30 CET

Alfred Bach  
abach@redhat.com

## About me ..

Alfred Bach  
Principal Solution Architect  
EMEA Partner Team

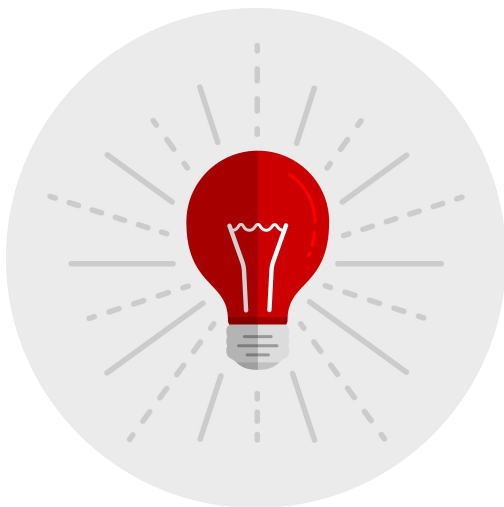
Living in Austria near Vienna

More than 6 years with Red Hat  
Coming from CA and SUSE/NOVELL

[abach@redhat.com](mailto:abach@redhat.com)



# Agenda Day 1



You can find the content here:

MentimeterLink:

9:30	Welcome and Intro
9:45	Hybrid Cloud introduction, a technology overview
10:30	Use cases for Hybrid cloud architectures
11:00	BREAK
11:15	Installing Options OpenShift on Hyperscalers
12:00	BREAK
13:00	Advanced Cluster Management Overview
14:00	Installing ACM on Cluster (LIVE)
14:30	Break
14:45	Installing a 2nd Cluster on a HyperScaler with ACM
15:15	Intro into LAB / HomeWork
	<a href="#">Red Hat Advanced Cluster Management for Kubernetes</a>
	(8 Hours)
15:30	Start HomeWork

# Red Hat Partner Training Portal

## Aka OPEN

The screenshot displays the Red Hat Partner Training Portal interface. The top navigation bar includes the Red Hat logo, the text "Red Hat Partner Training Portal", and a user profile for "Alfred Bach, Learner". Below this, a secondary navigation bar contains links for "Home", "Catalog", "My Learning", and "Reporting".

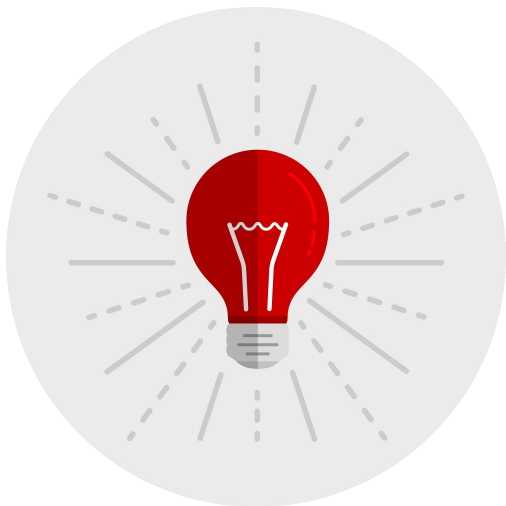
The main content area is divided into two sections. On the left, the "Browse Catalog" section features a card for "Red Hat Advanced Cluster Management for Kubernetes Foundations". This card indicates the course is "Online" and "8 hours" long, and includes a "To Do" button and a "Don't forget the survey!" button. Below this, a "Details" tab is selected, showing a "Contained In" section with a card for "Red Hat Openshift Recommendations for Delivery" marked as "30 Completed".

On the right, a "Course Menu" sidebar lists the following items with checkboxes: "Red Hat Advanced Cluster Management Foundations", "1: Course Introduction", "2: Product Overview", "Quiz: 2: Product Overview", "3: Cluster Lifecycle", "Lab 3: Cluster Lifecycle", "Quiz: 3: Cluster Lifecycle", "4: Application Lifecycle", "Lab 4: Application Lifecycle", "Quiz: 4: Application Lifecycle", "5: Governance, Risk, and Compliance", "Lab 5: Governance, Risk, and Compliance", "Quiz: 5: Governance, Risk, and Compliance", "6: Visibility", "Lab 6: Visibility", "Quiz: 6: Visibility", and "Final Assessment".

The main content area on the right is a red slide titled "Red Hat Advanced Cluster Management for Kubernetes Foundations" with the subtitle "Course Introduction". The Red Hat logo is in the top left corner of the slide. A large green text overlay on the slide reads "Just do the Trainings Skip the LABs".

At the bottom of the slide, the copyright notice "Copyright ©2012-2021 Red Hat, Inc. - 0.0.7" is visible.

# Agenda Day 2



You can find the content here:

<https://github.com/alfbach/HybridCloudWS>


MentimeterLink:






<https://www.menti.com/b9a8cuw2co>


9:30	Recap day one and HomeWork
9:45	OpenShift Data Foundation in Hybrid clouds HA and DR Options
10:30	Installing Open Data Foundation Live on 2nd Cluster
11:00	BREAK
11:15	QUAY Enterprise Registry Overview
11:45	Installing QUAY on 2nd Cluster
12:00	BREAK
13:00	Application management for the Hybrid Cloud
13:45	Networking technologies that will work with the challenges of Open Hybrid Cloud Solutions
14:30	Intro into optional HomeWork / Certification <a href="#">Red Hat OpenShift Data Foundation for technical Sales</a> (2 Hours)
14:45	Q & A next steps and closing

# Red Hat Partner Training Portal



## Aka OPEN

**Red Hat  
Partner Training Portal**

← Partner Home     Alfred Bach  
Learner 


Home Catalog My Learning Reporting 

[Browse Catalog](#)

**Red Hat OpenShift Data Foundation for Technical Sales** 

Online 2 hours


This course describes Red Hat OpenShift Data Foundation, its features, need for Red Hat OpenShift Data Foundation, and describes the IT challenge that it solves. It walks you through demonstration videos to understand how it works with various workloads and use cases.

 To Do [Don't forget the survey!](#)

**Details** To-do History


This course is focused on Red Hat OpenShift Data Foundation for Technical Sales. The participant will learn about the product features and how it can be positioned with enterprise customers. This course also focuses on various aspects of Red Hat OpenShift Data Foundation:

- Red Hat OpenShift Container Storage 4 and AI/ML as well as Database Workloads Red Hat OpenShift Virtualization with OpenShift Container Storage Red Hat OpenShift Internal Services and Quay Registry with OpenShift Container Storage Red Hat OpenShift Container Storage Multi-Cloud Object Gateway Each module is a combination of video/slides and an associated assessment to reinforce the learning.
- The curriculum starts with the introduction of Data Services and Cloud Storage product portfolio, and the three areas of focus for sales conversations.
- The curriculum then introduces how Red Hat OpenShift Data Foundation is relevant for the different workloads that are most popular in OpenShift deployments.
- The first workload discussion is on AI/ML and how Red Hat OpenShift Data Foundation plays an important role in the data gathering and preparation stage.
  - Two use cases are showcased, one in health care and the other in Financial Services Industry (FSI), where Red Hat OpenShift Data Foundation is not only providing persistent storage for the OpenShift AI/ML worker PODs but also automating the data pipeline as it feeds into the AI/ML workflow.
  - The other workloads that are covered are OpenShift infrastructure services which includes logging, cluster metrics and registry, popular databases, Red Hat Quay registry, multi-cloud object storage, and OpenShift Virtualization. An overview of the key features of Red Hat OpenShift Data Foundation and its competitive advantages is also provided.



Online · 2 hours [Share](#)

Identifier **44843592**  
Language **English (en)**

 **My Status**

Status **Completed**  
Completed **Mar-17-22 09:42 CET**  
Last Completed Date **Mar-17-22 09:43 CET**  
Date Enrolled **Mar-17-22**

[Launch](#)

[Unenroll](#)

# 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)



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



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



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