HomeWork Introduction

Alfred Bach abach@redhat.com



Agenda Day 1



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

Red Hat Advanced Cluster Management for Kubernetes

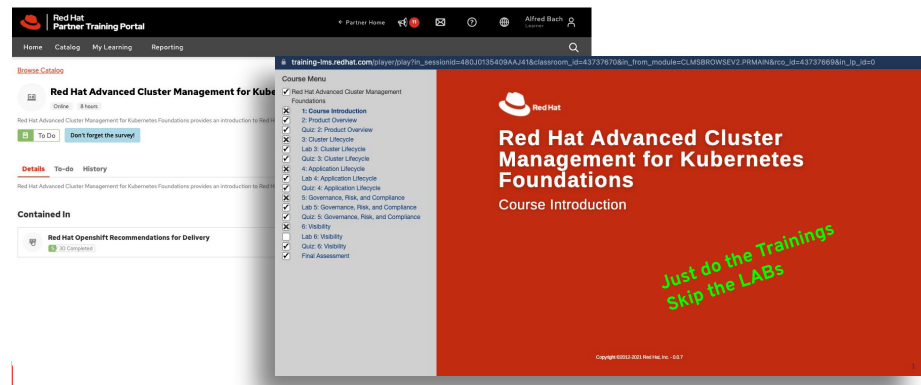
(8 Hours)

You can find the content here: 15:30 Start HomeWork

MentimeterLink:



Red Hat Partner Training Portal Aka OPEN



Agenda Day 2



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

(2 Hours)

with the challenges of Open Hybrid Cloud Solutions

14:30 Intro into optional HomeWork / Certification

Q & A next steps and closing

Red Hat OpenShift Data Foundation for technical Sales

You can find the content here:

https://github.com/alfbach/HybridCloudWS 14:45

MentimeterLink:

https://www.menti.com/b9a8cuw2co



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.









