Welcome to the Red Hat Open Hybrid Cloud Workshop

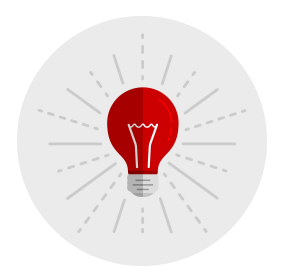
Day 2 - Welcome and Intro

We start 9:30 CEST (8:30 GMT+1)

Alfred Bach abach@redhat.com



Recap Day 1



You can find the content here:

https://github.com/alfbach/HybridCloudWS

0.00	147 1 11 1
9:30	Welcome and Intro

9:45	Hybrid Cloud	introduction, a	technology	overview
5. 15	Tiybiid Ciodd	microadection, a	teermology	OVCIVICA

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

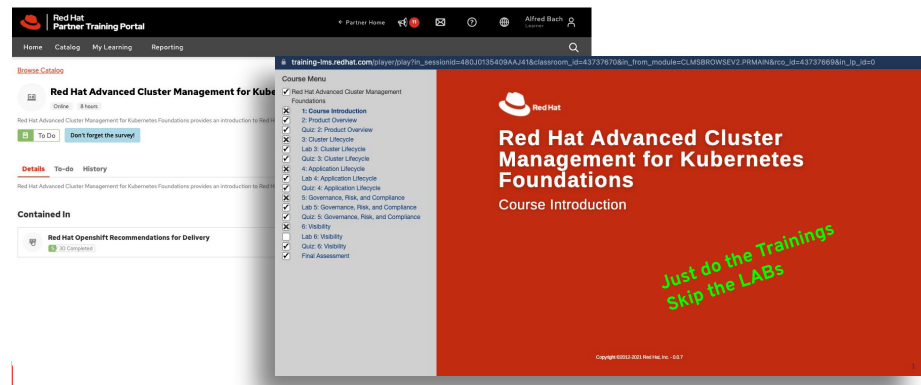
Red Hat Advanced Cluster Management for Kubernetes

(8 Hours)

15:30 Start HomeWork



Red Hat Partner Training Portal Aka OPEN



Agenda Day 2



You can find the content here:

https://github.com/alfbach/HybridCloudWS

9:30	Recap day one and HomeWork
9:45	OpenShift Data Foundation in Hybrid clouds
	HA and DR Options
10.00	

10:30	Installing Open Data Foundation Live on 2nd Cluster

11:00	BREAK

rviev

11:45 Installing QUAY	on 2nd Cluster
-----------------------	----------------

2:00	BREAK

14:45

3:00 App	lication management [.]	for the Hybrid Cloud
----------	----------------------------------	----------------------

3:45	Networking	technologies	that	will v	wor
------	------------	--------------	------	--------	-----

with the challenges of Open Hybrid Cloud Solutions

14:30 Intro into optional HomeWork / Certification

Red Hat OpenShift Data Foundation for technical Sales

(2 Hours)

Q & A next steps and closing



What would be the current RedHat recommendation for the future of Linux with all that competition from the hyperscalers ?

Should we push for a move of everything to Openshift on baremetal + OpenShift Virtualization ? How are patches deployed in those cases ?

We rely on Satellite to define baselines on legacy Linux Servers and I didn't see anything like that for Openshift virtualization.

Also what about OpenStack as a private cloud? Does Openstack still have some relevant market share / future / credibility to be pushed to our customers?

Could you please give us your insights on this from the RedHat perspective?



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.

in linkedin.com/company/red-hat

youtube.com/user/RedHatVideos

facebook.com/redhatinc

twitter.com/RedHat

