OpenShift Pipeline WorkSop

OpenShift CI/CD cloud

Oren Oichman

Date:

23/07/20

Contents

[**Agenda**](#_n4zfkq3fn1ym) **2**

[**Used Cases**](#_81y6ibt8gcz9) **2**

[**Questions**](#_yjrmvu5pp7yb) **3**

# Agenda

1. Going over the presentation
2. Running a simple example
3. Taking real life used cases and create a pipeline occordenly

# Used Cases

1. Getting to learn the basics akronoms of OpenShift Pipeline
2. After pushing new code to a service develop branch , a CI pipeline will create an environment with all the services so we could test the integration of the new service code with all the application, and not just trying to build an image for the specific service.
3. For all branches in our plan do the same ci + continue delivery , and on master continue deployment too.
4. Create a Pipeline between 2 cluster where the first cluster also runs tests and the other is for deploying to production production
5. Monorepo - Make a different plan with a unique trigger, so when new code pushes to the master not all the plan will be triggered, only plans that are connected to that new code.

# 

# Questions

**Customer question: What can Red Hat do for me?**

Write the Red Hat Response to the customer question right here

**Customer question: What can Red Hat do for me?**

Write the Red Hat Response to the customer question right here

**Customer question: What can Red Hat do for me?**

Write the Red Hat Response to the customer question right here

**Customer question: What can Red Hat do for me?**

Write the Red Hat Response to the customer question right here