## Week 4

This week, we will learn how to use agents with Jenkins and how to compile code.

Agents are the execution environment to run work in the pipeline. They may be a physical server or docker container running in a kubernetes pod. Last week, the agent was the same as the Jenkins master. Running on the master is unsafe- if the pipeline was to crash, so would the master. It also does not scale. If many people were to run the pipeline at once the master's CPU would be under pressure.

We will set up agents to be separate pods. That pod could be scheduled on any machine within the kubernetes cluster. If you were running kubernetes in a more realistic setting with multiple servers, rather than your laptop, the pod could be scheduled on any one of those servers. Jenkins could then scale up to support more users.

This week's configuration will also set up one form of persistent storage, so you will not lose your pipelines in certain failure cases.

The agent pods will run an image with the tools to compile Java. We will build a pipeline that uses those tools. The code will be given to you (you do not need to write Java code in this course!), but your pipeline must compile it whenever a change is made in GitHub. There will be a second stage to test the code.

The labs will be demoed in the chat session and recorded (as will be done every week!)

## Lab 1: setting up jenkins with multiple agents

We will tear down last week's Jenkins and build a new one to work with agents and kubernetes. Notice how simple this is using Kubernetes. This will clean up resources and is good practice.

First, delete everything in last week's work. Notice that by deleting the namespace, the deployment and its pods will also be deleted.

```
kubectl delete all --all -n jenkins
```

Pull or clone week4's files from the umIF21 repository

```
git pull https://github.com/dlambrig/umlF21.git
```

We are interested in week4's yaml files describing the deployment and service.

Create a namespace, then the pvc, then then deployment. **Note we start everything in devops-tools namespace** 

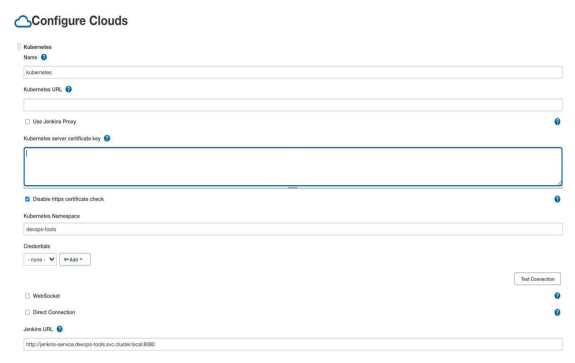
```
kubectl create namespace devops-tools
kubectl apply -f jenkins-pvc.yaml -n devops-tools
kubectl apply -f jenkins-full-deployment.yaml -n devops-tools
```

This will start up Jenkins. Make sure Jenkins is running and you can get into it. Once that is done, follow instructions <a href="https://example.com/here">here</a> with customization described in the next few pages. In the instructions, we will be running "Jenkins master and agents on the same kubernetes cluster".

## Be careful.

- Confusingly, the instructions also show how to run "Jenkins master *outside* the cluster and agents in the cluster". Ignore those steps. In this lab's setup, both the jenkins master and agents run in Kubernetes.
- A mistake in setup can be hard to track down. If you feel a mistake was made, it may be
  easier to tear everything down and start from the beginning. Looking at jenkins logs is
  helpful for diagnosis. Setting pod retention to "always" in the kubernetes configuration
  will prevent agents from being deleted on failure, allowing diagnosis. The setup will be
  demoed and recorded.
- Apply the yaml files from the umlF21 git repository, not the one from the blog, in the devops-tools namespace. We won't use a certificate key or service account.

First, do steps 1 and 2 "Jenkins Kubernetes Plugin Configuration" per scenario 1 "Jenkins server running inside the same Kubernetes cluster"



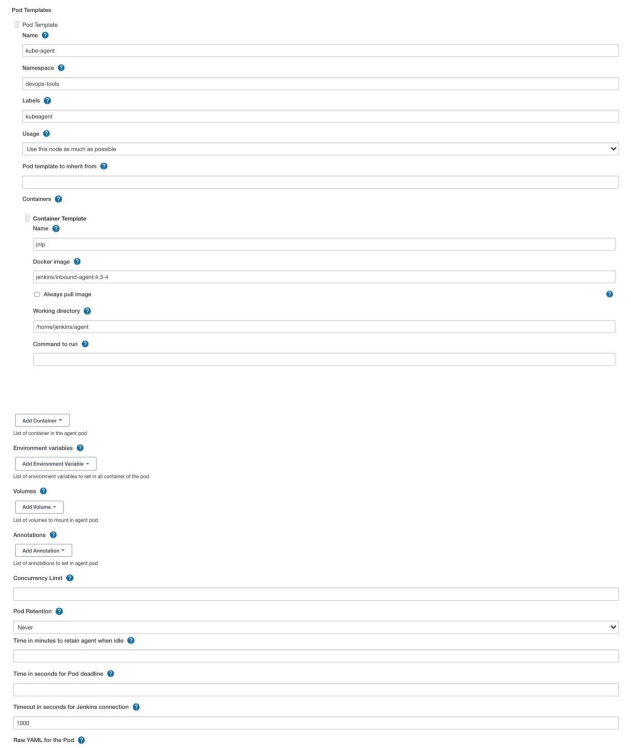
Step 3 configures the "cloud" jenkins will connect with. In this case, its kubernetes. Make sure "test connection" works before continuing.

The namespace used in this demo is devops-tools.



In step 4 configure the "jenkins URL": http://jenkins-service.devops-tools.svc.cluster.local:8080. This is how other pods will access jenkins. Our goal is to spawn agents (kubernetes pods) that will run our pipeline. Have a single "label" that will be associated with each pod. The label's value is "agent".

On Step 5, you create the "pod template". Important parts are "name", "namespace" and "labels".



By the end of step 5, you have configured jenkins to run inside kubernetes and to spawn off pods to run pipelines.

In step 6, you create a simple "freestyle" pipeline which you should then be able to build. Check "console output" to verify the output is as expected, as described in the blog. For that simple pipeline, the console output should look like this:

```
Building remotely on <a href="kube-agent-rjjpk">kube-agent-rjjpk</a> (kubeagent) in workspace /home/jenkins/agent/workspace/test [test] $ /bin/sh -xe /tmp/jenkins3564413985139030409.sh + echo test test Finished: SUCCESS
```

Once this works, you are ready for a more complex pipeline in the next lab.

## Lab 2 Compiling Java Code

This section describes how to compile Java code in a github repository.

- 1. An agent will be spun up that contains the "maven" Java build tool.
- 2. Java code in a github repository shall be downloaded into the agent.
- 3. The maven build tool will compile the Java code.

Notice that because we use containers, all Java code is downloaded automatically. You will not need to install anything on your PC.

Here is the Jenkinsfile:

```
podTemplate(containers: [
    containerTemplate(
        name: 'maven',
        image: 'maven:3.8.1-jdk-8',
        command: 'sleep',
        args: '30d'
        ),
  ]) {
    node(POD LABEL) {
        stage('Get a Maven project') {
            git 'https://github.com/dlambrig/simple-java-maven-
app.git'
            container('maven') {
                stage('Build a Maven project') {
                    sh '''
                    echo "maven build"
                    mvn -B -DskipTests clean package
                    }
            }
        }
    }
```

Now trying building the project, in the same manner as last week.

You are encouraged to download the blue ocean plugin, as described in the <u>Jenkins</u> <u>documentation</u>. Once downloaded, click "blue ocean" on the main Jenkins page.

The blue ocean interface will allow you to observe the containers as they are being created. As you wait for the long process to complete, it is useful to know the machine is actually working (as opposed to being stuck).

The blue ocean interface will tell you when progress is made from the build stage to the test phase in a very nice display.