## **Plural Sight - Jenkins 2**

https://jenkins.io/download/ (jenkins.war)

#### Java

Java (java.tar.gz)

Location: /home/vagrant/Documents

#### **Commands Used:**

sudo apt-get update

sudo tar zxvf java.tar.gz

sudo update-alternatives --install /usr/bin/javac javac /home/vagrant/Documents/jdk1.8.0\_45/bin/java 100

update-alternatives --install /usr/bin/javac javac /home/vagrant/Documents/jdk1.8.0 45/bin/java 100

```
vagrant@masteransible: ~/Documents

vagrant@masteransible: ~/Documents$ java -version

java version "1.8.0_45"

Java(TM) SE Runtime Environment (build 1.8.0_45-b14)

Java HotSpot(TM) 64-Bit Server VM (build 25.45-b02, mixed mode)

vagrant@masteransible: ~/Documents$ ■
```

## Maven

Maven (maven.tar.gz)

Location: /home/vagrant/Documents

## **Commands Used:**

sudo tar zxvf maven.tar.gz

update-alternatives --install /usr/bin/mvn mvn /home/vagrant/Documents/apache-maven-3.3.9/bin/mvn 100

```
vagrant@masteransible: ~/Documents
vagrant@masteransible: ~/Documents$ mvn --version
Apache Maven 3.3.9 (bb52d8502b132ec0a5a3f4c09453c07478323dc5; 2015-11-10T10:41:4
7-06:00)
Maven home: /home/vagrant/Documents/apache-maven-3.3.9
Java version: 1.8.0_45, vendor: Oracle Corporation
Java home: /home/vagrant/Documents/jdk1.8.0_45/jre
Default locale: en_US, platform encoding: UTF-8
OS name: "linux", version: "3.13.0-24-generic", arch: "amd64", family: "unix"
vagrant@masteransible:~/Documents$
```

#### Git

sudo apt-get install -y git

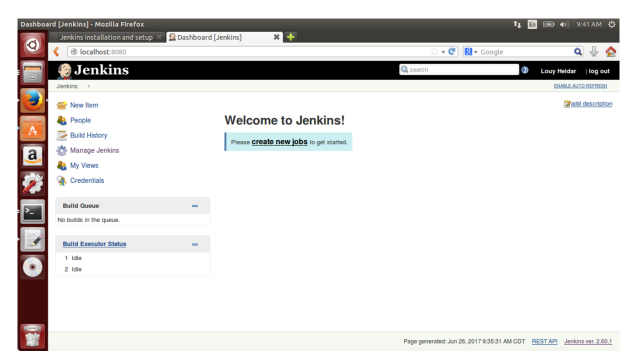


## Jenkins (Version 2.60.1)

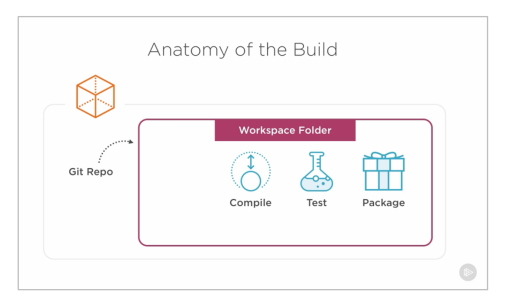
localhost:8080

#### **Start Jenkins**

java -jar jenkins.war



# **Creating Application Builds**

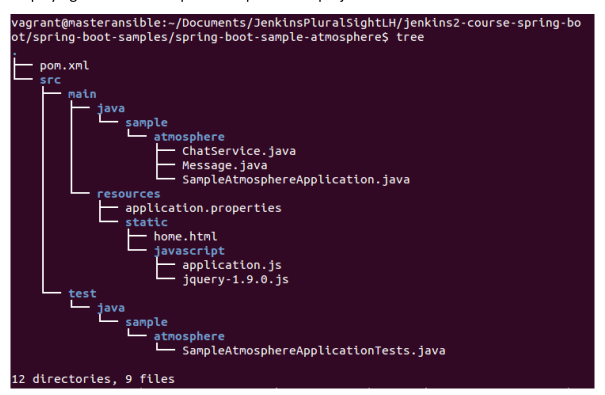


## **Cloning Sample Project**

https://github.com/g0t4/jenkins2-course-spring-boot.git

- 1) Create new directory
- 2) Clone repository to Local Directory
- 3) Check project file are present in local directory

Displaying the tree of sample-atmosphere tree project structure



## **Manual Compilation with Maven**

### 1) Compiling Java source code in class files

Maven compile command once in project directory (spring-boot-same-atmosphere): \$ mvn compile

Project successfully compiled using Maven

Class files for compile applications (.class extensions)

```
SampleAlmosphereApplicationresis, java
target
    classes
        application.properties
        sample
            atmosphere

    ChatService.class

                ChatService$JacksonEncoderDecoder.class
               - Message.class

    SampleAtmosphereApplication$1.class

               - SampleAtmosphereApplication.class

    SampleAtmosphereApplication$EmbeddedAtmosphereInitializer.class

    SampleAtmosphereApplication$MvcConfiguration.class

        static
           home.html
            javascript
              — application.js
               jquery-1.9.0.js
    generated-sources
       - annotations
    maven-status
        maven-compiler-plugin
            compile
                default-compile

    createdFiles.lst

                   - inputFiles.lst
```

#### **Manual Testing**

Executing tests that are associated with project

\$ mvn test

Results display build status & number of tests with no errors (1 test, 0 Errors)

### **Packaging**

Packaging phase applied to packaging results into a .jar file

Test are run automatically again as part packaging phase

Output shows that jar file has been built successfully i.e. a package like a zip file which contains application content with all dependencies and resources need to run.

```
Results :
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0
[INFO]
[INFO] --- jacoco-maven-plugin:0.7.7.201606060606:report (default-report)
[INFO] Loading execution data file /home/vagrant/Documents/JenkinsPluralSig
ing-boot-sample-atmosphere/target/jacoco.exec
[INFO] Analyzed bundle 'Spring Boot Atmosphere Sample' with 6 classes
[INFO]
[INFO] --- maven-jar-plugin:2.6:jar (default-jar) @ spring-boot-sample-atmo
[INFO] Building jar: /home/vagrant/Documents/JenkinsPluralSightLH/jenkins2
e-atmosphere/target/spring-boot-sample-atmosphere-1.4.0.BUILD-SNAPSHOT.jar
[INFO]
[INFO]
      --- spring-boot-maven-plugin:1.4.0.BUILD-SNAPSHOT:repackage (defaul
[INFO] -----
[INFO] BUILD SUCCESS
[INFO]
[INFO] Total time: 34.807 s
[INFO] Finished at: 2017-06-26T11:02:55-05:00
[INFO] Final Memory: 25M/206M
[INFO]
```

## Generated jar file within target directory

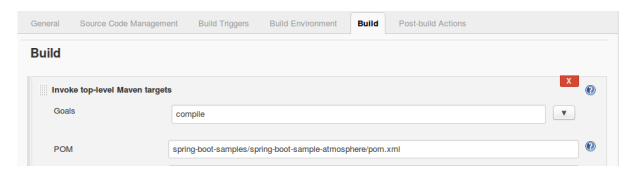
```
vagrant@masteransible:~/Documents/JenkinsPluralSightLH/jenkins2-course-spring-boot/spring-boot-samples/sp
e$ ls target
classes jacoco.exec site
generated-sources maven-archiver spring-boot-sample-atmosphere-1.4.0.BUILD-SNAPSHOT.jar
generated-test-sources maven-status spring-boot-sample-atmosphere-1.4.0.BUILD-SNAPSHOT.jar.original
```

### **Compiling in Jenkins**

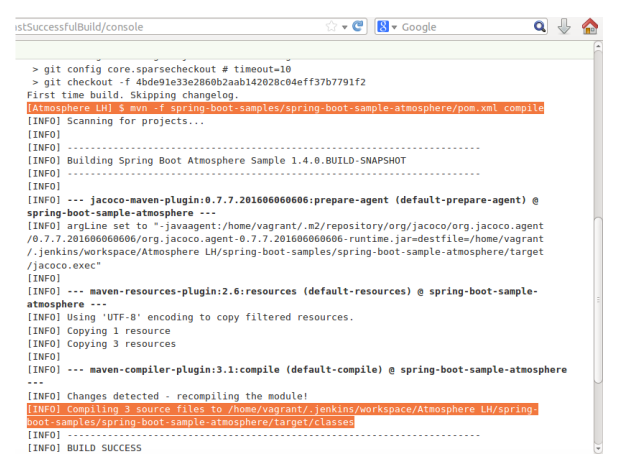
- 1) Create Freestyle Project
- 2) Build > Invoke top level Maven targets
- 3) Add Repository Link



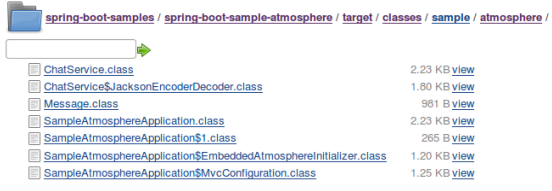
4) Specify Task (Goals) > Specify directory to pom.xml file



## **Console Output - Successful Compiled Project within Jenkins**



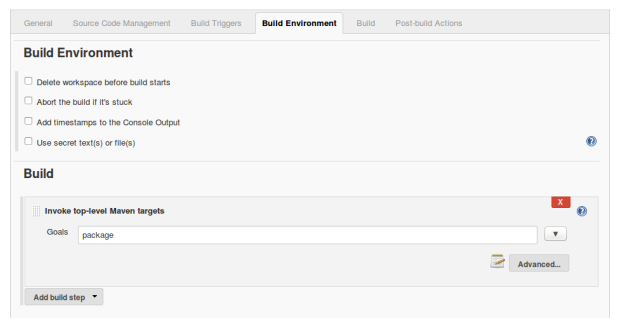
#### Workspace Location - Class files generated within target directory



(all files in zip)

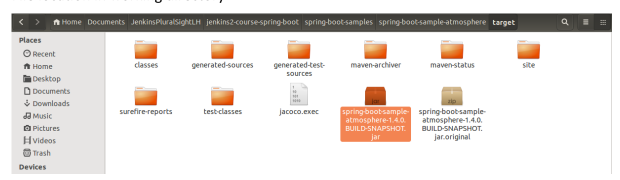
## **Packaging in Jenkins**

## Packaging project within Jenkins then building project



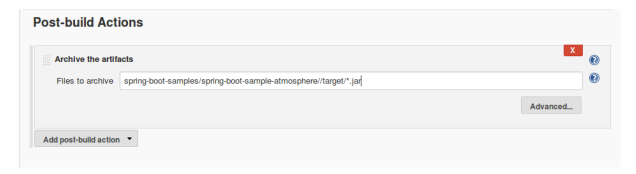
### Jar file created after successful build

#### File location in working directory



## **Archiving Artifacts**

Using wildcard i.e. specifying target folder as directory that looks for all jar files within that directory



## Difference between 'Job' and 'Build'

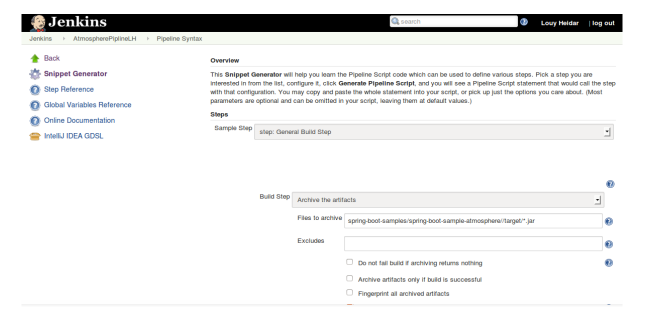
Job is a process that is defined e.g. compiling, testing or packaging applications Artifacts are produce as result of process that are defined

Job can have many builds associated with it

Build represent the results of executing a job

## **Testing and Continuous Integration**

Snippet generator which creates groovy script as output



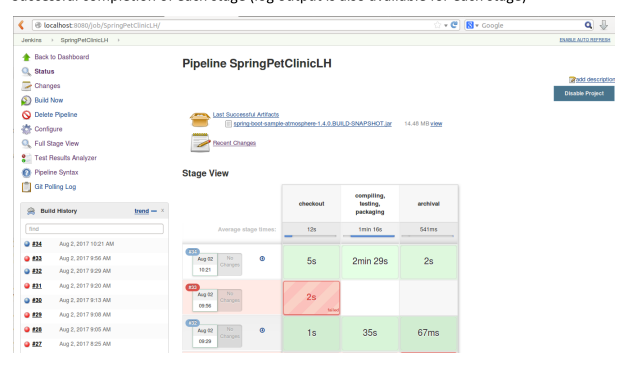
## **High level progress with Pipeline**

## **Groovy Pipeline Script**

```
Pipeline
   Definition
                                                                                                                              T
                     Pipeline script
3
                                         node
                                                                                                                                  •
                        Script
                                              stage 'checkout' git 'https://github.com/g0t4/jenkins2-course-spring-boot.git'
                                     4
                                              def project_path = "spring-boot-samples/spring-boot-sample-atmosphere"
                                     6
                                     8
                                              dir(project_path)
                                     9 +
                                    10
                                                  stage 'compiling, testing, packaging'
                                    11
12
13
                                                  sh 'mvn clean package'
                                                  stage 'archival'
                                    14
15
16
                                                  archiveArtifacts "target/*.jar"
                                    17
                                         }
                                    18
```

## Successful Build after running Pipeline Script

## Successful completion of each stage (log output is also available for each stage)



## Lheidar

# Test Result Analyser (Build Details) – Full Configuration In Progress

