

Module Checklist Build Automation & CI/CD with Jenkins

By Techworld with Nana



- ★ Introduction to Build Automation
- ★ Install Jenkins
- ★ Jenkins UI Tour
- ★ Install Build Tools
- ★ Jenkins Basics Demo
- ★ Docker in Jenkins
- ★ Freestyle to Pipeline Job
- ★ Introduction to Pipeline Job
- ★ Jenkinsfile Syntax
- ★ Create full Pipeline
- ★ Introduction to Multibranch Job
- ★ Wrap Up Jenkins Job
- ★ Credentials in Jenkins
- ★ Jenkins Shared Library
- ★ Trigger Jenkins Job Webhook
- ★ Versioning your application Part 1
- ★ Versioning your application Part 2

Demo Projects				
Java Maven Project	https://gitlab.com/nanuchi/java-maven-app			
Jenkins Shared Library	https://gitlab.com/nanuchi/jenkins-shared-library			



Check your progress... 1/7

Introduction to Build Automation

Watched video

Install Jenkins

- Watched video
- Demo executed
 - Created a Server (Droplet) on DigitalOcean
 - Configured Firewall Rules to open port 22 and port 8080 for our new server
 - ☐ Installed Docker on DigitalOcean Droplet
 - Started Jenkins Docker container with named volume
 - ☐ Initialized Jenkins

Useful Links:

Jenkins Docker Image: https://hub.docker.com/r/jenkins/jenkins

Useful Commands:

```
docker run -p 8080:8080 -p 50000:50000 -d -v
jenkins_home:/var/jenkins_home jenkins/jenkins:lts
docker volume inspect jenkins_home

# print the initialisation password
cat
/var/snap/docker/common/var-lib-docker/volumes/jenkins_home/
_data/secrets/initialAdminPassword
```

Jenkins UI Tour

Watched video



Check your progress... 2/7

Install Build Tools

- Watched video
- Demo executed
 - Configured Plugin for Maven
 - Installed npm and node in Jenkins container



Useful Links:

- Node Installation for Linux distributions: https://github.com/nodesource/distributions
- Jenkins Plugins: https://plugins.jenkins.io/

Useful Commands:

```
# enter container as root
docker exec -u 0 -it a3f305b0b63f bash

# check with Linux distro container is running
cat /etc/issue

apt update
apt install curl

curl -sL https://deb.nodesource.com/setup_10.x -o nodesource_setup.sh
bash nodesource_setup.sh
apt install nodejs

nodejs -v
npm -v
```

Jenkins Basics Demo

- Watched video
- ☐ Demo executed create a simple Freestyle Job
 - ☐ Configured Git Repository to checkout the code from
 - Configured Job to run tests and build Java Application

Useful Links:

- Java-maven-app (master): https://gitlab.com/nanuchi/java-maven-app
- Java-maven-app: https://gitlab.com/nanuchi/java-maven-app/-/tree/jenkins-jobs

Check your progress... 3/7

Docker in Jenkins Watched video Demo executed - push Image to DockerHub Repository Made Docker available in Jenkins container (mount docker runtime container as a volume) Fixed permissions on docker.sock Configured Job to build Docker Image Configured Job to push Image to DockerHub Prerequisite: Account on DockerHub Created a repository on DockerHub Created Credentials for DockerHub in Jenkins UI Tag Docker Image with your DockerHub repository, login and push to repository Demo executed - push Image to Nexus Repository Configured "insecure-registries" on Droplet server (daemon.json file) Fixed permission for docker.sock again after restart of Jenkins container Created Credentials for Nexus in Jenkins UI Tag Docker Image with your Nexus host and repository, login and push to repository

Useful Links:

• Java-maven-app: https://gitlab.com/nanuchi/java-maven-app/-/tree/jenkins-jobs

Check your progress... 4/7

Docker in Jenkins

Useful Commands:

```
# create jenkins container with mounted docker
docker run -p 8080:8080 -p 50000:50000 -d -v jenkins_home:/var/jenkins_home -v
/var/run/docker.sock:/var/run/docker.sock -v $(which docker):/usr/bin/docker jenkins/jenkins:lts

# enter as root and modify docker.sock permission
docker exec -u 0 -it 0c73a1692b75 bash
chmod 666 /var/run/docker.run

# edit or create /etc/docker/daemon.json ON THE HOST
vim /etc/docker/daemon.json
{
    "insecure-registries" : ["167.99.248.163:8083"]
}

# restart docker
systemctl restart docker

# start container again
docker start 0c73a1692b75

# enter as root and modify docker.sock permission
docker exec -u 0 -it 0c73a1692b75 bash
chmod 666 /var/run/docker.run
```

Freestyle to Pipeline Job

Watched video

Introduction to Pipeline Job

- Watched video
- Demo executed create a basic Pipeline Job
 - Configured Git Repository
 - ☐ Created a valid Jenkinsfile with required fields

Useful Links:

• Java-maven-app: https://gitlab.com/nanuchi/java-maven-app/-/tree/jenkins-jobs

Check your progress... 5/7

Jenkinsfile Syntax

- Watched video
- Demo executed
 - Used Post attribute
 - Defined a Condition
 - Used an environment variable
 - Used Tools Attribute
 - Used a Parameter
 - Used an external Groovy Script
 - Used an Input Parameter



Useful Links:

- List available environment variables: <your-ip-of-jenkins>:8080//env-vars.html
- Pipeline Syntax: https://www.jenkins.io/doc/book/pipeline/syntax/
- Jenkinsfile & Groovy example:
 https://gitlab.com/nanuchi/java-maven-app/-/tree/jenkins-jobs/Jenkinsfile-syntax

Create full Pipeline

		l vid	

☐ Demo executed - create a full Pipeline Job

- ☐ Build Jar
- Build Docker Image
- Push to private Repository DockerHub

Useful Links:

Jenkinsfile & Groovy example:
 https://gitlab.com/nanuchi/java-maven-app/-/tree/jenkins-jobs/Jenkinsfile-simple-pipe-line

Check your progress... 6/7

Introduction to Multibranch Job

- Watched video
- Demo executed
 - ☐ Added branch based logic in Jenkinsfile

DEVOPS BOOTCAMP

Wrap Up Jenkins Jobs

□ Watched video

Credentials in Jenkins

Watched video

Jenkins Shared Library

- Watched video
- Demo executed
 - Created Shared Library Project/Repository
 - Made Shared Library globally available in Jenkins
 - ☐ Used Shared Library in Jenkinsfile
 - Used Parameters in Shared Library
 - Extracted logic into Groovy Classes
 - ☐ Define Shared Library in Jenkinsfile directly (project scoped)

Useful Links:

- Java-maven-app:
 - https://gitlab.com/nanuchi/java-maven-app/-/tree/jenkins-shared-lib
- Jenkins-shared-library: https://gitlab.com/nanuchi/jenkins-shared-library

Check your progress... 7/7

Trigger Jenkins Jobs - Webhooks

- Watched video
- Demo executed

Versioning your application - Part I

- Watched video
- Demo executed: Increment version locally with maven build tool
- Demo executed: Increment version in Jenkins Pipeline
 - Configured Jenkinsfile to increment version
 - ☐ Adjusted Dockerfile file
 - Executed Jenkins Pipeline

Useful Links:

- Maven Build-Helper Plugin:
 https://www.mojohaus.org/build-helper-maven-plugin/parse-version-mojo.html
- Java-maven-app:
 <u>https://gitlab.com/nanuchi/java-maven-app/-/tree/jenkins-jobs/Jenkinsfile-versi</u>

 on-increment

Versioning your application - Part II

- Watched video
- ☐ Demo executed: Commit version upgrade from Jenkins to Git
- **□** Demo executed: Ignore Jenkins Commit from Triggering Pipeline

Useful Links:

Java-maven-app:
 https://gitlab.com/nanuchi/java-maven-app/-/tree/jenkins-jobs/Jenkinsfile-versi
 on-increment



More Resources...

Best practices

Pipeline Script/Jenkinsfile related best practices:

- Use Pipeline as Code: Store your Jenkinsfile in Git Repository (instead of inline script in Jenkins). Good for history, working in a team etc.
- Call your Pipeline Script the default name: Jenkinsfile
- Non-Setup work should occur within a stage block. Makes your builds easier to visualize, debug etc.
- Make sure to put #!/usr/bin/env groovy at the top of the file so that IDEs,
 GitHub diffs, etc properly detect the language and do syntax highlighting for you.
- Input Parameter: input shouldn't be done within a node block. It's
 recommended to use timeout for the input step in order to avoid waiting for an
 infinite amount of time, and also control structures (try/catch/finally).

Other best practices:

- Use Automatic versioning
- Store common pipeline code in a Shared Library, so that it can be used by other projects/teams
- Best practices and how to put it to practice:
 https://www.lambdatest.com/blog/jenkins-best-practices