

Module Checklist Build Tools & Package Manager

By Techworld with Nana



Video Overview

- ★ Introduction to Build and Package Manager Tools
- ★ Install Build Tools
- ★ Windows Installation Help Part 1
- ★ Windows Installation Help Part 2
- ★ MacOS/Unix Installation Help
- ★ Build Artifact
- ★ Build Tools for Development (Managing Dependencies)
- ★ Run/Start the application
- ★ Build JavaScript applications
- ★ Other Programming Languages
- ★ Publish Artifact
- ★ Build Tools & Docker
- ★ Build Tools & DevOps

Demo Infos	
Java Gradle Project	https://gitlab.com/nanuchi/java-app
Java Maven Project	https://gitlab.com/nanuchi/java-maven-app
React-Node Project	https://github.com/nanuchi/react-nodejs-example

Check your progress... 1/3

Introduction to Build & Package Manager Tools

Watched video

Install Build Tools

- Watched video
- ☐ Go to Windows or MacOS/Unix Installation Help

Useful Links:

- Maven: https://maven.apache.org/install.html
- Node.js: https://nodejs.org/en/download/ npm is distributed with Node.js

Windows Installation Help - Part 1 + 2

- Watched video
- Installed everything

Useful Links:

Java on Windows:
 https://www3.ntu.edu.sg/home/ehchua/programming/howto/JDK_Howto.html

MacOS/Unix Installation Help

- Watched video
- Installed everything

Useful Links:

- Homebrew Package Manager: https://brew.sh/
- Java on Mac/Linux: Install using your OS package manager (e.g. brew)
- Symbolic Link Cmd I use in the demo:
 https://mkyong.com/java/how-to-install-java-on-mac-osx/



Check your progress... 2/3

Build Artifact

- Watched video
- Demo executed
 - Built Java Gradle Project
 - Built Java Maven Project



Build Tools for Development

- Watched video
- □ Demo executed add a new dependency to project

Run the application

- Watched video
- Demo executed

Build JavaScript applications

- Watched video
- Demo executed

Other Programming Languages

Watched video

Publish artifact

Watched video

Check your progress... 3/3

Build Tools & Docker

■ Watched video

Build Tools & DevOps

Watched video



More Resources...

Build Tools & Package Manager for different Programming Languages

Java: maven | gradle

JavaScript: npm | yarn | webpack

• Python: pip

• **C/C++:** conan

• **C#:** NuGet

• Golang: dep

• Ruby: RubyGems

BOOTCAMP

DEVOPS

Useful Links

- Maven Repository: https://mvnrepository.com/
- NPM Repository: https://www.npmjs.com/package/repository