

# Tools Checklist Bootcamp Tools - Installations

By Techworld with Nana

Note: It's highly recommended to **use an installer/package manager** for installing the different tools, when available. Instead of installing the tools manually. If not available, follow the installation guides in the links.

## Installer/Package Manager: Homebrew, Chocolatey

With this package manager tool you can install many other tools we will use throughout the bootcamp. So install one right at the beginning.

- → Homebrew for macOS (or Linux): <a href="https://brew.sh/">https://brew.sh/</a>
- → Chocolatey for Windows: <a href="https://chocolatey.org/">https://chocolatey.org/</a>
- → Linux has apt-get or yum package-manager already available
- → Another alternative: Using Brew on Windows 10:

  <a href="https://medium.com/@edwardbaeg9/using-homebrew-on-windows-10-with-windows-subsystem-for-linux-wsl-c7f1792f88b3">https://medium.com/@edwardbaeg9/using-homebrew-on-windows-10-with-windows-subsystem-for-linux-wsl-c7f1792f88b3</a>

When needed? Right at the beginning

### Code Editor: IntelliJ IDEA

- → Download: https://www.jetbrains.com/idea/download/
- → Alternative, e.g. Visual Studio Code: <a href="https://code.visualstudio.com/download">https://code.visualstudio.com/download</a>

When needed? Build Tools & Package Manager and afterwards

### Git CLI

- → Git Command Line Tool: <a href="https://git-scm.com/book/en/v2/Getting-Started-Installing-Git">https://git-scm.com/book/en/v2/Getting-Started-Installing-Git</a>
- → Git Bash for Windows: <a href="https://gitforwindows.org/">https://gitforwindows.org/</a>

When needed? Version Control with Git and afterwards

# Java - OpenJDK

- → macOS: https://mkyong.com/java/how-to-install-java-on-mac-osx/
- → Linux: <a href="https://itsfoss.com/install-java-ubuntu/">https://itsfoss.com/install-java-ubuntu/</a>
- → Windows:

  https://www3.ntu.edu.sg/home/ehchua/programming/howto/JDK\_Howto.html

When needed? Build Tools & Package Manager and afterwards

# Build Tools: maven, gradle, node, npm

- → Maven: <a href="https://maven.apache.org/install.html">https://maven.apache.org/install.html</a>
- → Node.js: <a href="https://nodejs.org/en/download/">https://nodejs.org/en/download/</a>

npm is distributed with Node.js

→ Gradle: <a href="https://gradle.org/install/">https://gradle.org/install/</a>

When needed? Build Tools & Package Manager and afterwards

# **Docker and Docker-Compose**

- → **Docker:** <a href="https://docs.docker.com/get-docker/">https://docs.docker.com/get-docker/</a>
- → docker-compose: <a href="https://docs.docker.com/compose/install/">https://docs.docker.com/compose/install/</a>

When needed? Containers with Docker and afterwards

## AWS CLI, AWS-IAM-AUTHENTICATOR, EKSCTL

- → AWS CLI: <a href="https://docs.aws.amazon.com/cli/latest/userquide/install-cliv2.html">https://docs.aws.amazon.com/cli/latest/userquide/install-cliv2.html</a>
- → **Eksctl**: <a href="https://eksctl.io/introduction/#installation">https://eksctl.io/introduction/#installation</a>
- → Aws-iam-authenticator:

  https://docs.aws.amazon.com/eks/latest/userguide/install-aws-iam-authenticator.html

When needed? AWS Services and afterwards

## Minikube, kubectl

- → Minikube: https://minikube.sigs.k8s.io/docs/start/
- → kubectl: <a href="https://kubernetes.io/docs/tasks/tools/install-kubectl/">https://kubernetes.io/docs/tasks/tools/install-kubectl/</a>

When needed? Container Orchestration with Kubernetes and afterwards

### **Terraform CLI**

We need Terraform in the Infrastructure as Code module.

→ Installation Guide: <a href="https://learn.hashicorp.com/tutorials/terraform/install-cli">https://learn.hashicorp.com/tutorials/terraform/install-cli</a>

When needed? laaC and afterwards

# **Python & PyCharm IDE**

- → Python: <a href="https://www.python.org/downloads/">https://www.python.org/downloads/</a>
- → PyCharm Download: <a href="https://www.jetbrains.com/pycharm/download/">https://www.jetbrains.com/pycharm/download/</a>

When needed? Programming Basics & Automation with Python

## **Ansible**

Ansible: <a href="https://docs.ansible.com/ansible/latest/installation\_guide/intro\_installation.ht">https://docs.ansible.com/ansible/latest/installation\_guide/intro\_installation.ht</a> <a href="mailto:ml#installing-ansible-on-specific-operating-systems">ml#installing-ansible-on-specific-operating-systems</a>

When needed? Ansible