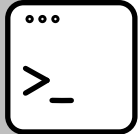


Integration via CI / CD-Server-Plugin + Maven-API, oder via CLI

**CI / CD - Server**  
z.B. Jenkins, TeamCity

Zugriff über Command Line Interface (CLI)



**Terminal**

Integration via IDE-Plugin + Maven-API, oder CLI



**IDE**

z.B. IntelliJ, Eclipse

unter Versionsverwaltung

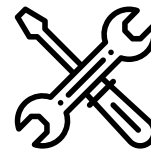


**Version Control System**

z.B. Git, Subversion

Branch erstellen, Release durchführen ...

Integration via Plugins



**Externe Tools**

z.B. Transformatoren, Generatoren, Analyse-Tools

Beziehen und Hochladen von Artefakten via Maven Wagon API



**Maven Repositories**

Maven Central, Private, Lokal

Integration via Plugins



**3rd Party Artifact Repositories**

z.B. JFrog Artifactory

**Output**



**Binaries**

z.B. .class-Files, JARs



**Dokumentation**

z.B. Website, javadoc



**Berichte**

z.B. Testabdeckung, Dependency-Graph

```

<?xml version="1.0" encoding="UTF-8"?>
<project ...>
  <modelVersion>4.0.0</modelVersion>

  <groupId>de.swadok</groupId>
  <artifactId>myproject</artifactId>
  <version>1.0-SNAPSHOT</version>

  <properties .../>

  <dependencies .../>
</project>

```