

## mvn plugin

The mvn plugin provides many useful aliases as well as completion for the Apache Maven command (mvn).

Enable it by adding mvn to the plugins array in your zshrc file:

```
plugins=(... mvn)
```

### Aliases

The plugin aliases mvn to a function that calls mvnw (the Maven Wrapper) if it's found, or the mvn command otherwise.

Alias	Command
mvn!	mvn -f <root>/pom.xml
mvnag	mvn archetype:generate
mvnboot	mvn spring-boot:run
mvnqdev	mvn quarkus:dev
mvnc	mvn clean
mvncd	mvn clean deploy
mvnce	mvn clean eclipse:clean eclipse:eclipse
mvnci	mvn clean install
mvncie	mvn clean install eclipse:eclipse
mvncini	mvn clean initialize
mvncist	mvn clean install -DskipTests
mvncisto	mvn clean install -DskipTests --offline
mvncom	mvn compile
mvncp	mvn clean package
mvnct	mvn clean test
mvncv	mvn clean verify
mvncvst	mvn clean verify -DskipTests
mvnd	mvn deploy
mvndocs	mvn dependency:resolve -Dclassifier=javadoc
mvndt	mvn dependency:tree
mvne	mvn eclipse:eclipse
mvnfmt	mvn fmt:format
mvnjetty	mvn jetty:run
mvnp	mvn package
mvns	mvn site
mvnsrc	mvn dependency:sources
mvnt	mvn test
mvntc	mvn tomcat:run
mvntc7	mvn tomcat7:run
mvn-updates	mvn versions:display-dependency-updates

## **mvn-color**

It's a function that wraps the mvn command to colorize it's output. You can use it in place of the mvn command. For example: instead of `mvn test`, use `mvn-color test`.

Since Maven 3.5.0 the mvn command has colored output, so this function will be soon removed from the plugin.

## **Known bugs**

It has a bug where it will swallow mvn prompts for user input, *e.g.* when using `archetype:generate`. See [#5052](#).