mvn plugin

The mvn plugin provides many $\underline{useful\ aliases}$ as well as completion for the $\underline{Apache\ Maven}$ command (\underline{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 <code>mvnw</code> (the <u>Maven Wrapper</u>) if it's found, or the mvn command otherwise.

mvn -f <root>/pom.xml mvn archetype:generate mvn spring-boot:run mvn quarkus:dev mvn clean mvn clean deploy</root>
mvn spring-boot:run mvn quarkus:dev mvn clean
mvn quarkus:dev
mvn clean
mvn clean deploy
mvn clean eclipse:clean eclipse:eclipse
mvn clean install
mvn clean install eclipse:eclipse
mvn clean initialize
mvn clean install -DskipTests
mvn clean install -DskipTestsoffline
mvn compile
mvn clean package
mvn clean test
mvn clean verify
mvn clean verify -DskipTests
mvn deploy
mvn dependency:resolve -Dclassifier=javadoc
mvn dependency:tree
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.