Configuration Eclipse pour Selenium

Avec Maven et TestNG

Table des matières

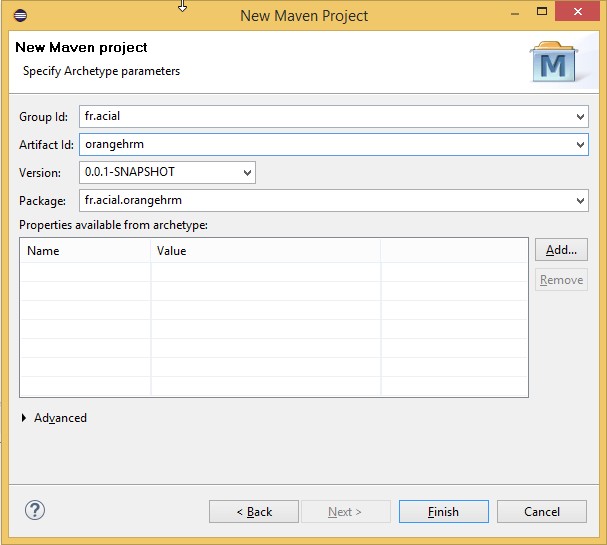
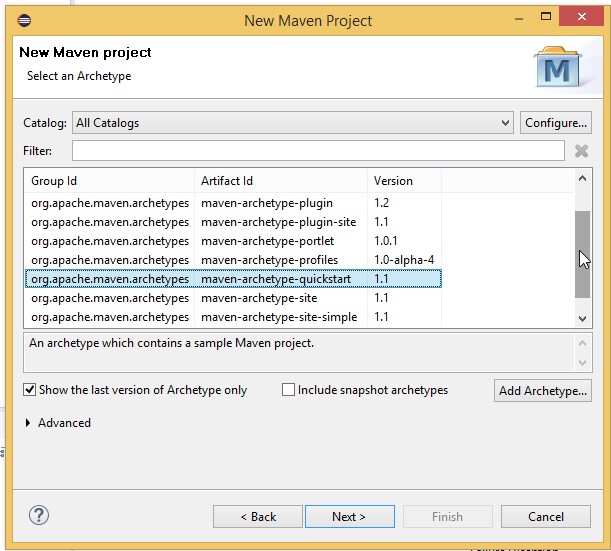
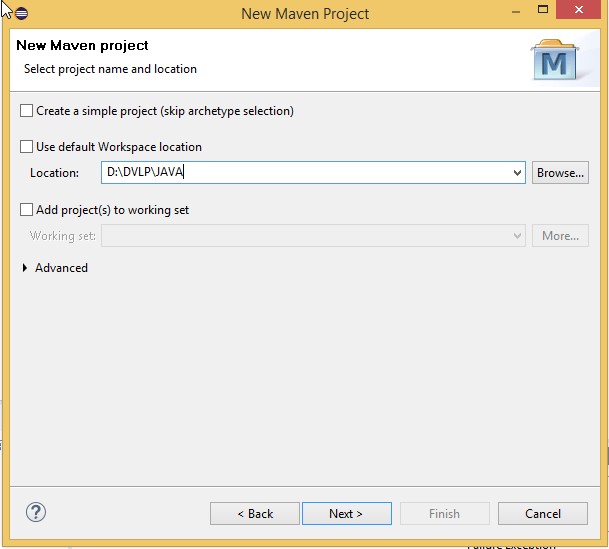
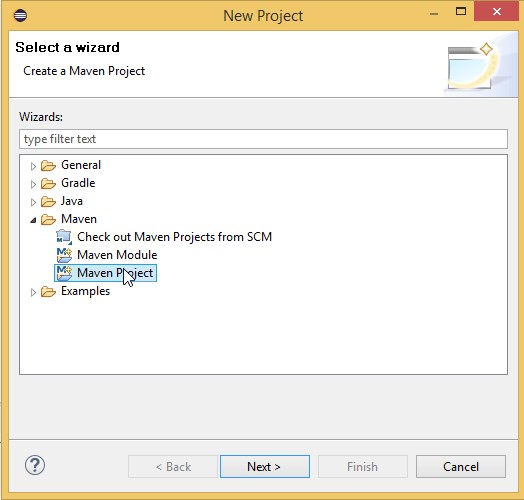
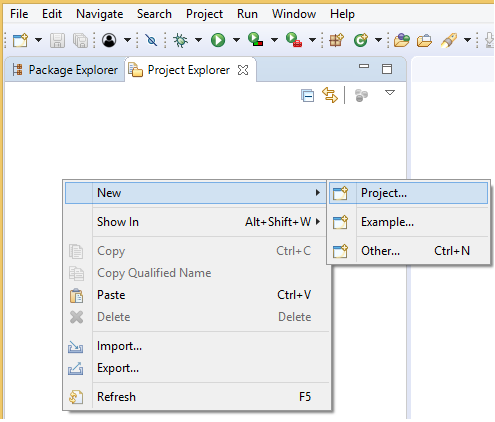
[1 Configurer le projet dans Eclipse 3](#_Toc524000795)

[1.1 Créer un projet maven 3](#_Toc524000796)

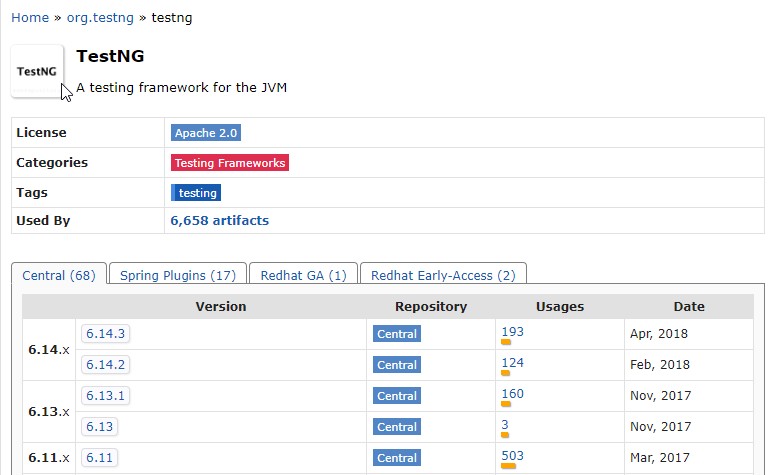
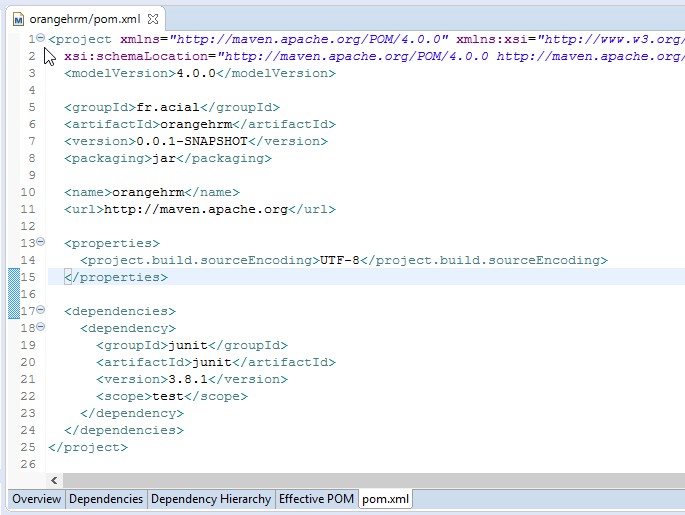
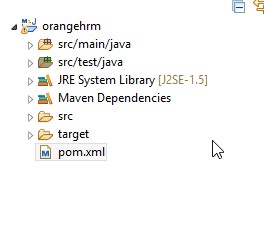
[1.2 Ajouter les références maven à TestNG et Selenium 7](#_Toc524000797)

# Configurer le projet dans Eclipse

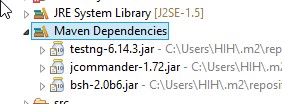
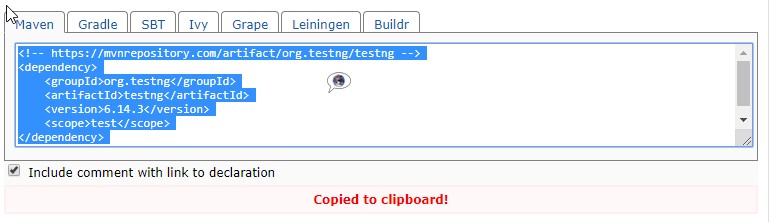
## Créer un projet maven



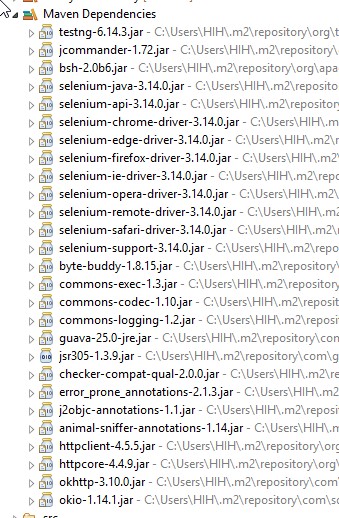
## Ajouter les références maven à TestNG et Selenium



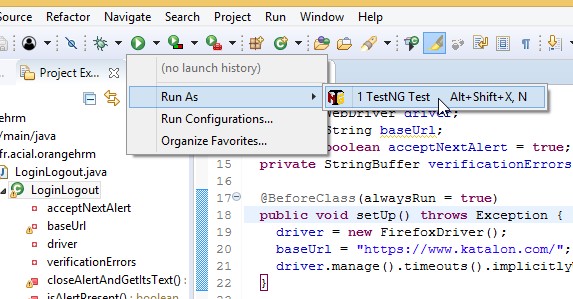
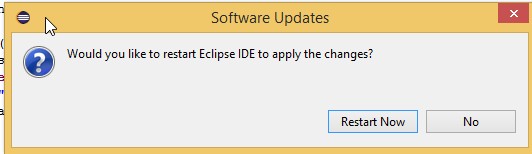
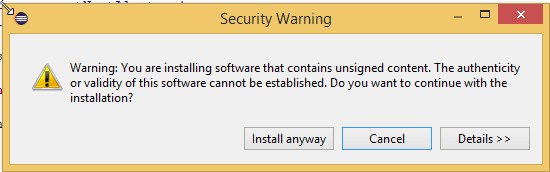
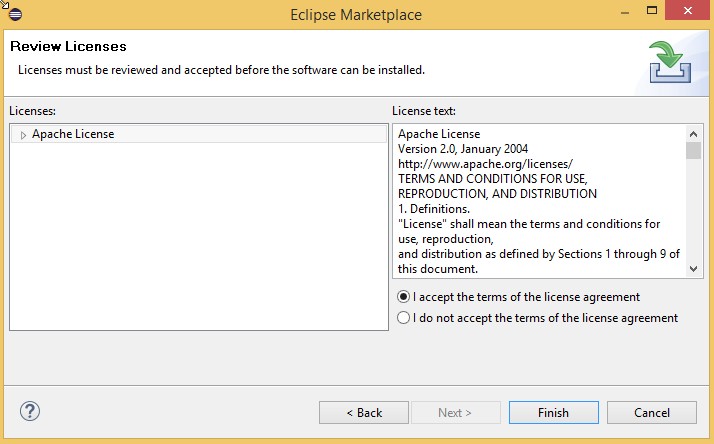
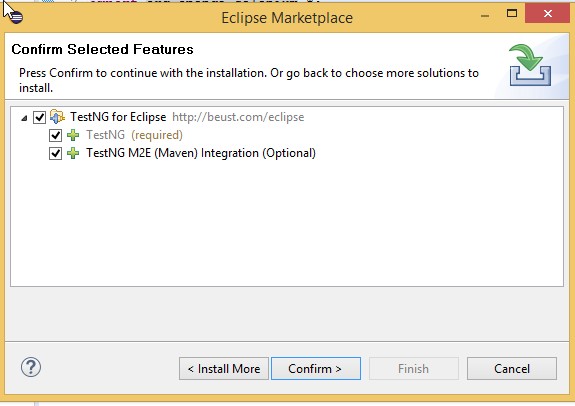
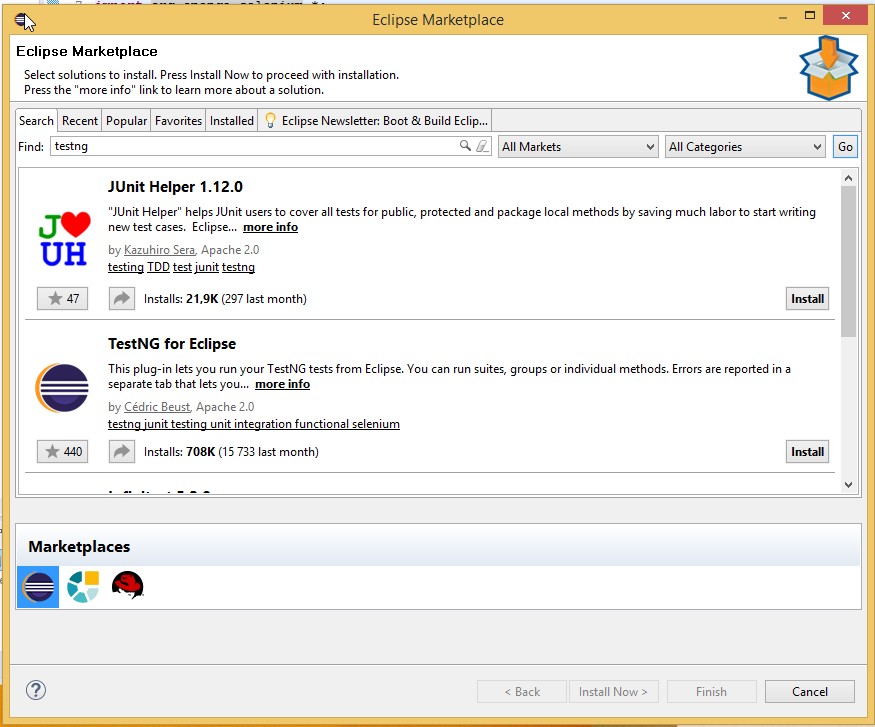
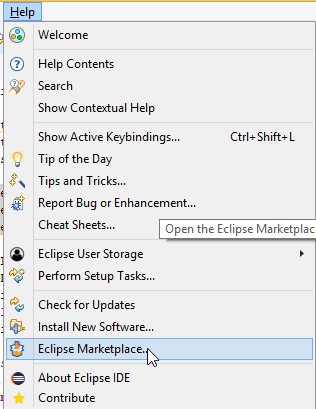
<https://mvnrepository.com/artifact/org.testng/testng>



<https://mvnrepository.com/artifact/org.seleniumhq.selenium/selenium-java>



Installer le plugin TestNG dans Eclipse



# Importer le cas de test à partir de Katalon recorder

