# **Eclipse: The best shortcut keys**

When I started developing with Eclipse I was slow, now I'm at least 3 times faster than before. The main reason is that i'm now using some time saving shortcut keys. In this post, I'll present the most useful key bindings I use.

### The ultimate navigation combo

I often need to understand legacy code before adding mine. The following shortcut keys are helping me a lot when it comes to reading someone else's code:

• Ctrl + mouse over an element: Eclipse will proprose you to open the declaration, the implementation, the super implementation ... of the element. The possible actions depend on the element.

Note: You can also use F3 which is faster but you can't choose between the declaration, the implementation ... . With F3, Eclipse will make the choice for you.

- Alt + Left arrow: If you have opened a declaration/implementation of an element and you want to go back to the line of code you were before, this is the shortcut key you need
- **Ctrl** + **Shift** +**T**: Sometime I need to open a class or an interface that I partially remember the name. This shortcut key will open the "Type research" which works with camel case and \*. By example, if you're looking for the class *ThisIsATestYeah* and you enter whether *TIA* or \*I\*sTest: the search quickly displays the class *ThisIsATestYeah* and you just have to click on the class to open it.

- Ctrl + Shift + R: Same as Ctrl + Shift +T but this time you can look for patterns in all the file names of your open projects. 

  ▼
- **F2**: Force Eclipse to show the description (if there is one) of the selected element



#### **Code modification**

I'm always modifying my code so here are my time saving shortcut keys, only the first one is essential:

- Alt + Shift + R: Rename/Refactor the selected element. Very handful since it modifies the name of the selected element in all the parts of the code using the element.
- Ctrl + Shift + F: Format code. Very useful to indent the code. You can modifty the formatter in "Window > Preferences > Java > Code Formatter". You can also run this action automatically on save in "Window > Preferences > Java > Save Actions"
- Ctrl + Shift + O: Organize imports. Not very useful but I use it to remove unused import after some deletions. You can also run this action automatically on save in "Window > Preferences > Java > Save Actions"

#### Search

- ullet Ctrl + K : Find the next occurrence of the currently selected text. Way better than the "classical" Ctrl + F since it requires only one action
- Ctrl + Shift + K: Find the previous occurrence of the currently selected text
- **Ctrl** + **H**: will open the search dialogue. I use it when I need to look for a pattern in all my projects files (java, xml, properties)

• Ctrl + L: then enter the line number you want to go. Useful when I need to understand the cause of an exception

## **Running things**

When I finish writing some code, I always need to run/debug the java code or the associated unit test or launch a maven build. The following shortcut keys are not very important but knowing them can save you some time:

- Alt + Shift + X then J: Run the java application (if there is a main() function in the current code)
- Alt + Shift + D then J: Debug the java application (if there is a main() function in the current code)
- Alt + Shift + X then T: Run the unit test (if the current code is a unit test)
- Alt + Shift + D then T: Debut the unit test (if the current code is a unit test)
- Alt + Shift + X then M: Run the maven build