We show you how to set the Eclipse formatting actions to perform when a file is saved.

Save Actions

Open up the Eclipse Preferences and select

Java -> Editor -> Save Actions

The window should look as it does to the right.

First, make sure that all the boxes are checked as in this image.

Second, look at all the Additional actions. If these 13 actions are present, then there is no need to do anything. If they are not all there, then please follow the directions below.

You will be making a bunch of changes. If you want, you can click OK at any time to save what you did so far and then get back in and continue.

Save Actions Configure I Perform the selected actions on save Format source code Format all lines Format edited lines Configure the formatter settings on the Formatter page. Organize imports Configure the organize imports settings on the Organize Imports page. Additional actions Remove 'this' qualifier for non static field accesses Remove 'this' qualifier for non static method accesses Remove unnecessary parentheses Remove unused imports Add missing '@Override' annotations Add missing '@Override' annotations to implementations of interface $\ensuremath{\text{m}}$ Add missing '@Deprecated' annotations Remove unnecessary casts Remove redundant modifiers Remove redundant semicolons Remove trailing white spaces on all lines Correct indentation Remove redundant type arguments

Configuring

To the right of the Additional actions field, you will see a button Configure. Press it, and a window title "Additional Save Actions" will appear (shown). It has five buttons in the horizontal bar.

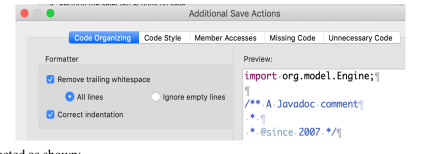
Code Organizing. Button *Code* Organizing, has been selected. If you

don't see that one selected, select it. Then make sure that three things are selected as shown:

Remove trailing white space, All lines, and Correct indentation.

Code Style. Click the *Code Style* button. You will see partitions for Control statements, Expressions, Variable declarations, and Functional interface instances. Select only items in the partition for Expressions, as shown to the right. Select "Use parentheses in expressions," and also "Only if necessary".

Member Accesses. Click the Member Accesses button. In the pane that opens, change the partition for Non static accesses as shown to the right. Thus, "this" will be used for field and method accesses only if necessary. There is no need to check anything in the partition for Static accesses.





	Code Organizing	Code Style	Member Accesses		
Non static accesses				Previe	
✓ Use 'this' qualifier for field accesses				priv	
	Always	Only if	publ		
✓ Use	✓ Use 'this' qualifier for method accesses				
	Always	Only if	necessary		

Missing Code. Click the *Missing Code* button. Make sure the all four check boxes are checked, as shown to the right. You will soon learn what annotation @Override is for. To *deprecate* means to lessen in value. Some Java classes and methods within classes in the API package have been deprecated because they have been superseded by newer one that do a better job. You can still use the deprecated entities, but it is better to use their newer replacements.



Unnecessary Code. Click the *Unnecessary Code* button. Click the boxes as shown to the right. Thus, these items will be removed:

Unnecessary imports
Unnecessary casts
Redundant type arguments
Redundant modifiers
Redundant semicolons.

Finishing up. Now it is time to click the blue *OK* button. This opens up the *Additional Save Actions* window. Click the *Apply and Close* button to save all the changes you made.

That's it!

