



# Java Developer Starter Pack: IDE Cheat Sheets

Your Recipe For Java Success



## Table of Contents

<b>IntelliJ IDEA Cheat Sheet.....</b>	<b>2</b>
<b>Eclipse Cheat Sheet .....</b>	<b>3</b>
<b>NetBeans Cheat Sheet .....</b>	<b>4</b>
<b>How to Speed Up Your Java Development .....</b>	<b>5</b>

Action	Windows	OS X
<b>SEARCH</b>		
Find usages	Ctrl + Alt + F7	⌘ + F7
Find usages (results)	Ctrl + Alt + Shift + F7	⌘ + Alt + F7
Find / Replace in file	Ctrl + F	⌘ + F / ⌘ + R
Find / Replace in projects	Ctrl + Shift + F	⌘ + Shift + F ⌘ + Shift + R
Find next	F3	F3
<b>FILE NAVIGATION</b>		
Open resource / Navigate to file	Ctrl + Shift + N	⌘ + Shift + O
Open type	Ctrl + N	⌘ + O
Go to symbol	Ctrl + Alt + Shift + N	⌘ + Alt + G
Go to line	Ctrl + G	⌘ + L
Recent files	Ctrl + E	⌘ + E
Tab / File switcher	Ctrl + Tab	⌘ + Shift + [ / ]
<b>WINDOWS ACTIONS</b>		
Maximize active window	Ctrl + Shift + F12	⌘ + Shift + F12
Next view (editor)	Alt + Left / Right	Ctrl + Left / Right
Quick switch editor	Ctrl + E	⌘ + E
Back	Ctrl + [	⌘ + [
Forward	Ctrl + ]	⌘ + ]
Show UML popup	Ctrl + Alt + U	⌘ + Alt + U
Activate editor	Ctrl + Tab	Ctrl + Tab
<b>CODE COMPLETION</b>		
Quick fix	Alt + Enter	Alt + Enter
Code completion	Ctrl + Space	Ctrl + Space
Smart code completion	Ctrl + Shift + Space	Ctrl + Shift + Space
Live templates	Ctrl + J	⌘ + J

Action	Windows	OS X
<b>TEXT EDITING ACTIONS</b>		
Move lines	Alt + Shift + Up/Down	Alt + Shift + Up/Down
Delete lines	Ctrl + Y	⌘ + Y
Copy / Duplicate lines	Ctrl + D	⌘ + D
Select identifier	Ctrl + W	Alt + Up
Format code	Ctrl + Alt + L	⌘ + Alt + L
Correct indentation	Ctrl + Alt + I	Ctrl + Alt + I
Structured selection	Ctrl + W	Alt + Up
<b>CODE NAVIGATION</b>		
Find usages / References in workspace	Alt + F7	Alt + F7
Find usages results	Ctrl + Alt + Shift + F7	⌘ + Alt + Shift + F7
Quick outline / File structure	Ctrl + F12	⌘ + F12
Inspect code hierarchy	Ctrl + Alt + H	Ctrl + Alt + H
Open / Navigate to declaration	Ctrl + Alt + B	⌘ + Alt + B
Open / Navigate to type hierarchy	Ctrl + H	Ctrl + H
Open / Navigate to member hierarchy	Ctrl + Shift + H	⌘ + Shift + H
<b>REFACTORING</b>		
Refactor this	Ctrl + Alt + Shift + T	⌘ + Alt + Shift + T
Show quick refactoring menu		⌘ + Shift + T
Rename	Ctrl + Alt + R	Shift + F6
Surround with	Ctrl + Alt + T	⌘ + Alt + T
Extract local variable	Ctrl + Alt + V	⌘ + Alt + V
Extract / Assign to field	Ctrl + Alt + F	⌘ + Alt + F
Inline	Ctrl + Alt + N	⌘ + Alt + N
Extract method	Ctrl + Alt + M	⌘ + Alt + M
<b>UNIVERSAL ACCESS</b>		
Quick access / search everywhere	Ctrl + Shift + A	⌘ + Shift + A

Action	Windows	OS X
<b>SEARCH</b>		
Find usages	Ctrl + Shift + G	⌘ + Shift + G
Find / Replace in file	Ctrl + F	⌘ + F
Find / Replace in projects	Ctrl + H	Ctrl + H
Find next	Ctrl + J	⌘ + K
<b>FILE NAVIGATION</b>		
Open resource / Navigate to file	Ctrl + Shift + R	⌘ + Shift + R
Open type	Ctrl + Shift + T	⌘ + Shift + T
Go to line	Ctrl + L	⌘ + L
Tab / File switcher	Ctrl + E	⌘ + E
<b>WINDOWS ACTIONS</b>		
Maximize active window	Ctrl + M	⌘ + M
Next view (editor)	Ctrl + F6	⌘ + F6
Quick switch editor	Ctrl + E	⌘ + E
Back	Alt + Left	Alt + Left
Forward	Alt + Right	Alt + Right
Activate editor	F12	F12
<b>CODE COMPLETION / UNIVERSAL ACCESS</b>		
Quick fix	Ctrl + 1	⌘ + 1
Code completion	Ctrl + Space	Ctrl + Space
Shortcuts cheatsheet	Ctrl + Shift + L	⌘ + Shift + L
Quick access /search everywhere	Ctrl + 3	Ctrl + 3

Action	Windows	OS X
<b>TEXT EDITING ACTIONS</b>		
Move lines	Alt + Up / Down	Alt + Up / Down
Delete lines	Ctrl + D	⌘ + D
Copy / Duplicate lines	Alt + Shift + Up / Down	⌘ + Alt + Up / Down
Select identifier	Alt + Shift + Up	⌘ + Shift + Up
Format code	Ctrl + Shift + F	⌘ + Shift + F
Correct indentation	Ctrl + I	⌘ + I
Structured selection	Alt + Shift + Up	Alt + Shift + Up
<b>CODE NAVIGATION</b>		
Find usages / References in workspace	Ctrl + Shift + G	⌘ + Shift + G
Quick outline / File structure	Ctrl + O	⌘ + O
Inspect code hierarchy	Ctrl + T	⌘ + T
Open / Navigate to declaration	F3	F3
Open / Navigate to type hierarchy	F4	F4
<b>REFACTORING</b>		
Show quick refactoring menu	Ctrl + Alt + T	⌘ + Alt + T
Rename	Ctrl + Alt + R=	⌘ + Alt + R
Surround with	Ctrl + Alt + Z	⌘ + Alt + Z
Extract local variable	Ctrl + Alt + L	⌘ + Alt + L
Inline	Ctrl + Alt + I	⌘ + Alt + I
Extract method	Ctrl + Alt + M	⌘ + Alt + M

Action	Windows	OS X
<b>SEARCH</b>		
Find usages	Alt + F7	Ctrl + F7
Find usages (results)	Alt + Shift + U	Ctrl + Shift + U
Find / Replace in file	Ctrl + F/H	⌘ + F/R
Find / Replace in projects	Ctrl + Shift + F/H	⌘ + Shift + F/H
Find next	F3	⌘ + G
Select in projects / files / favorites	Ctrl + Shift + 1/2/3	⌘ + Shift + 1/2/3

<b>FILE NAVIGATION</b>		
Open resource / Navigate to file	Alt + Shift + O	Ctrl + Shift + O
Open type	Ctrl + O	⌘ + O
Go to line	Ctrl + G	Ctrl + G
Recent files	Ctrl + Shift + T	Shift + ⌘ + T
Tab / File switcher	Ctrl + Tab	Ctrl + Tab

<b>WINDOWS ACTIONS</b>		
Maximize active window	Shift + Escape	Shift + Escape
Next view (editor)	Ctrl + Alt + PageUp/ PageDown	Ctrl + Alt + PageUp/ PageDown
Back	Alt + Left	Ctrl + Left
Forward	Alt + Right	Ctrl + Right

<b>CODE COMPLETION</b>		
Quick fix	Alt + Enter	Alt + Enter
Code completion	Ctrl + Space	Ctrl + Space

Action	Windows	OS X
<b>TEXT EDITING ACTIONS</b>		
Move lines	Alt + Shift + Up/Down	Ctrl + Shift + Up/Down
Delete lines	Ctrl + E	⌘ + E
Copy / Duplicate lines	Ctrl + Shift + Up/Down	Alt + Shift + Up/Down
Select identifier	Alt + Shift + J	Ctrl + Shift + J
Format code	Alt + Shift + F	Ctrl + Shift + F

<b>CODE NAVIGATION</b>		
Find usages / References in workspace	Alt + F7	Ctrl + F7
Find usages results	Alt + Shift + U	Ctrl + Shift + U
Inspect code hierarchy	Alt + Shift + F12	Ctrl + Shift + F12
Open / Navigate to declaration	Ctrl + B	⌘ + B
Open / Navigate to type hierarchy	Alt + F12	Ctrl + F12
Open / Navigate to member hierarchy	Ctrl + F12	⌘ + F12

<b>REFACTORING</b>		
Rename	Ctrl + R	Ctrl + R
Surround with	Alt + Enter	Ctrl + Enter
Extract local variable	Alt + Shift + V	Ctrl + Shift + V
Extract / Assign to field	Alt + Shift + E	Ctrl + Shift + E
Extract method	Ctrl + Shift + M	Ctrl + Shift + M

<b>UNIVERSAL ACCESS</b>		
Quick access / search everywhere	Ctrl + I	⌘ + I

JREBEL BY PERFORCE

# How to Speed Up Your Java Development

Learning your IDE inside and out is a great step on your way to fast Java development. But even with the best IDE, there are certain things that can slow you down. Chief among them, redeployments.

JRebel allows developers to completely bypass the build and redeploy steps in Java development, saving the average Java development team up to a month of coding time per year.

With JRebel, simply code and refresh your browser. It works with all Java applications and across desktop, web, services, and enterprise. Easily reload changes on local servers, remote servers, and in the cloud.

- Skip the build and redeploy steps of Java development.
- View the results of code changes in real time.
- Reduce unexpected overtime and unbudgeted labor expenses.
- Maintain pre-change application stage.
- Do more development, faster.



You can try JRebel for free today by downloading the plugin from your favorite IDE marketplace, or by visiting the JRebel website.

[START FREE TRIAL](#)