

JetBrains Fleet Keymap

for Windows and Linux



Essential

Goto Popup	<code>Ctrl K</code>
Go to Action	<code>Ctrl Shift K</code>
Go to Tool	<code>Ctrl T</code>
Go to File	<code>Ctrl P</code>
Find in Files	<code>Ctrl Shift F</code>
Show Quick Fixes	<code>Alt Enter</code>
Reformat Code	<code>Alt Shift F</code>
Toggle Line Comment	<code>Ctrl /</code>
Generate Code with AI	<code>Ctrl .</code>

General

Settings	<code>Ctrl ,</code>
New File	<code>Ctrl N</code>
Open	<code>Ctrl O</code>
Left Panel	<code>Alt 1</code>
Bottom Panel	<code>Alt 2</code>
Right Panel	<code>Alt 3</code>
Full Screen	<code>Ctrl Alt F</code>
Zoom In / Out	<code>Ctrl + / -</code>
Reset Zoom	<code>Ctrl 0</code>

Editor Layout

Close Tab	<code>Ctrl F4</code> or <code>Ctrl W</code>
Next Tab	<code>Ctrl Page Up</code>
Previous Tab	<code>Ctrl Page Down</code>
Split Right	<code>Ctrl \</code>
Focus First Split	<code>Ctrl 1</code>
Focus Second Split	<code>Ctrl 2</code>

Editing

Show Documentation	<code>Ctrl Shift I</code>
Show Parameter Info	<code>Ctrl I</code>
Toggle Block Comment	<code>Ctrl Shift /</code>
Completion	<code>Ctrl Space</code>
Complete Statement	<code>Ctrl Shift Enter</code>
Delete Line	<code>Ctrl Shift Backspace</code>
Delete Word Backward	<code>Ctrl Backspace</code>
Delete Word Forward	<code>Ctrl Delete</code>
Duplicate Line	<code>Alt Shift D</code>
Expand / Shrink Selection	<code>Alt Shift ↑ / ↓</code>
Join Lines	<code>Ctrl J</code>
New Line	<code>Ctrl Enter</code>
New Line Above	<code>Ctrl Alt Enter</code>
Move Line Up / Down	<code>Alt ↑ / ↓</code>

Search / Replace

Find	<code>Ctrl F</code>
Find in Files	<code>Ctrl Shift F</code>
Find Next	<code>Ctrl G</code> or <code>F3</code>
Find Previous	<code>Ctrl Shift G</code> or <code>Shift F3</code>
Replace	<code>Ctrl H</code>
Replace in Files	<code>Ctrl Shift H</code>

Refactoring

Extract Method	<code>Alt Shift M</code>
Extract Variable	<code>Alt Shift V</code>
Inline	<code>Alt Shift N</code>
Rename	<code>F2</code>

Navigation

Back / Forward	<code>Alt ← / →</code>
Find Usages	<code>Ctrl U</code>
Go to Definition	<code>Ctrl Shift B</code>
Go to Line	<code>Ctrl L</code>
Go to Implementations	<code>Alt Shift B</code>
Go to Type Definition	<code>Ctrl Shift B</code>
Go to File Symbol	<code>Ctrl Shift O</code>
Go to File / Search Files	<code>Ctrl P</code>
Go to Symbol	<code>Ctrl Shift P</code>
Go to Next / Prev Error	<code>Ctrl E</code> or <code>Ctrl Shift E</code>
Move Caret to Matching Brace	<code>Ctrl M</code>
Move Caret to Next / Prev Word	<code>Ctrl → / ←</code>
Move Caret to Start of Line	<code>Home</code>
Move Caret to End of Line	<code>End</code>
Collapse / Expand Folding	<code>Ctrl Shift [/]</code>

Run / Debug

Run & Debug	<code>Ctrl R</code>
Rerun	<code>Ctrl Alt R</code>
Run in Context	<code>Ctrl Shift R</code>
Step Over	<code>Ctrl ' or F10</code>
Step Into	<code>Ctrl ; or F11</code>
Step Out	<code>Shift F11</code>
Pause	<code>F6</code>
Resume	<code>F5</code>
Toggle Breakpoint	<code>Ctrl 9</code> or <code>F9</code>
Stop	<code>Ctrl Shift \ or Shift F5</code>
Quick Evaluate Expression	<code>Ctrl Alt R</code>

Git

Press <code>Ctrl+Shift+G</code> , then	
Toggle Git Blame	<code>Ctrl Shift A</code>
Jump to Git Commit Tool	<code>Ctrl Shift C</code>
File History	<code>Ctrl Shift H</code>
Git Pull	<code>Ctrl Shift U</code>
Git Push	<code>Ctrl Shift P</code>
Revert	<code>Ctrl Shift Z</code>

Terminal

Clear Terminal	<code>Ctrl L</code>
New Terminal Tool	<code>Ctrl Shift `</code>
Toggle Terminal Tool	<code>Ctrl `</code>

Multiple Carets and Selections

Add Caret Above / Below	<code>Ctrl Alt ↑ / ↓</code>
Add Selection to All Occurrences	<code>Ctrl Shift L</code>
Add Next Occurrence to Selection	<code>Ctrl D</code>
Remove Previous Occurrence from Selection	<code>Ctrl Shift D</code>

Find the full list of shortcuts in Fleet: [File | Settings | Edit Keymap...](#)

[jetbrains.com/fleet/](#)

[blog.jetbrains.com/fleet/](#)