

Highlights of NetBeans IDE 7.3 Keyboard Shortcuts & Code Templates

Finding, Searching, and Replacing

^ ⇧ G	Search Word at Insert Point
⌘ G	Find Next / Previous in File
⌘ R	Find and Replace in File
^ F7	Find Usages
↑ ⌘ F / H	Find / Replace in Projects
^ ↑ U	Find Usages Results
^ ↑ H	Toggle Search Result Highlights
^ R	Rename
⌘ U, then U	Convert Selection to Uppercase
⌘ U, then L	Convert Selection to Lowercase
⌘ U, then S	Toggle Case of Selection
↑ ⌘ V	Paste Formatted
↑ ⌘ D	Show Clipboard History
⌘ I	Jump to Quick Search Field
^ ↑ L	Copy File Path

Navigating through Source Code

⌘ O / ^ ⇧ O	Go to Type / File
↑ ⌘ T	Go to JUnit Test
↑ ⌘ B	Go to Source
⌘ B	Go to Declaration
^ G	Go to Line
↑ ⌘ M	Toggle Bookmark
↑ ⌘ Period / Comma	Next / Previous Bookmark
↑ ⌘ 1 / 2	Select in Projects / Files
⌘ [Move Caret to Matching Bracket
^ Q	Go To Last Edit Location
^ ↑ Period / Comma	Select Next / Previous Element

Coding in Java

^ I	Generate Code
↑ ⌘ I	Fix Imports

^ ↑ I	Fix Import for Selected Class
^ ↑ F	Format Selection
^ ↑ ← / → / ↑ / ↓	Select Left / Right / Up / Down
^ ↑ R	Rectangular Selection (Toggle)
^ ↑ ↑ / ↓	Copy Selection Up / Down
⌘ F12	Inspect Members / Hierarchy
⌘ /	Add / Remove Comment Lines
⌘ E	Delete Current Line

Coding in C/C++

^ ↑ G	Go to Declaration
⌘ F9	Evaluate Expression

Compiling, Testing, and Running

↑ ⌘ U	Create Unit Test
↑ ⌘ T	Go to Unit Test
^ F6 / ⌘ F6	Run Unit Test on Project / File
F6 / ↑ F6	Run Main Project / File
↑ ⌘ F6	Debug Test File

Opening and Toggling between Views

⌘ `	Go to Previous Document
↑ Esc	Maximize / Minimize Window (Toggle)
⌘ W	Close Currently Selected Window
↑ ⌘ F4	Close all Windows
^ ↑ D	Undock / Redock Window (Toggle)
⌥ ⌘ T	Reopen Recently Closed File
⌥ Mouse Wheel	Zoom Text In / Out
Up / Down	

Debugging

↑ ⌘ F5	Debug Selected File
↑ ⌘ F6	Debug Test File

F5	Continue Debugger Session
↑ F5	Finish Debugger Session
F4	Run to Cursor Location in File
F7 / F8	Step Into / Over
⌘ F7	Step Out
^ ↑ / ↓	Go to Called / Calling Method
⌘ F7	Evaluate Expression
⌘ F8	Toggle Breakpoint
↑ ⌘ F8	New Breakpoint
↑ ⌘ F7	New Watch

Notes:

- ^ represents ctrl
- Press fn to use function keys (e.g., F5, F6, F8)

Java Editor Code Templates

When typing in the Source Editor, generate the text in the right-column below by typing the abbreviation that is listed in the left-column and then pressing Tab.

En	Enumeration
Ex	Exception
Ob	Object
Psf	public static final
Psf _b	public static final boolean
Psfi	public static final int
Psfs	public static final String
St	String
ab	abstract
as	assert true;
bcom	/**/
bo	boolean
br	break;
ca	catch (
cl	class

Highlights of NetBeans IDE 7.3 Keyboard Shortcuts & Code Templates

cn	continue
db	double
df	default:
dowhile	do { } while (<i>condition</i>);
eq	equals
ex	extends
fa	false
fcom	// <editor-fold></editor-fold>
fi	final
fl	float
forc	for (Iterator <i>it</i> = <i>collection.iterator</i> (); <i>it.hasNext()</i> ();) <i>Object elem</i> = (<i>Object</i>) <i>it.next()</i> ; }
fore	for (<i>Object elem</i> : iterable) { }
fori	for (int <i>i</i> = 0; <i>i</i> < <i>arr.length</i> ; <i>i</i> ++) {
forl	for (int <i>i</i> = 0; <i>i</i> < <i>lst.size()</i> ; <i>i</i> ++) { <i>Object object</i> = <i>lst.get(i)</i> ;
forst	for (StringTokenizer <i>st</i> = new StringTokenizer(""); <i>st.hasMoreTokens</i> ();) {
forv	for (int <i>i</i> = 0; <i>i</i> < <i>vct.size()</i> ; <i>i</i> ++) { <i>Object object</i> = <i>vct.elementAt(i)</i> ;
finally{} {}	
ie	interface
ifelse	if (<i>condition</i>){} else { }
iff	if (<i>exp</i>) {}
im	implements
inst	if (<i>exp instanceof Object</i>) { <i>Object obj</i> = (<i>Object</i>) <i>exp</i> ;
iof	instanceof
ir	import
le	length
na	native
newo	<i>Object name</i> = new <i>Object(args)</i> ;
pe	protected
pr	private
psf	private static final
psfb	private static final boolean

psfi	private static final int
psfs	private static final String
pst	printStackTrace();
psvm	public static void main(String[] args){ }
pu	public
re	return
runn	Runnable runnable = new Runnable() { public void run() {}};
serr	System.err.println (" ");
sh	short
sout	System.out.println (" ");
soutv	System.out.println("Object = " + <i>Object</i>);
st	static
su	super
sw	switch (var) { case val: break; default: throw new AssertionError();}
sy	synchronized
tds	Thread.dumpStack();
th	throws
tr	transient
trycatch	try {} catch (Exception <i>e</i>) {}
tw	throw
vo	volatile
wh	while (
whileit	while (<i>it.hasNext()</i>) { <i>Object elem</i> = (<i>Object</i>) <i>it.next()</i> ;
whilen	while (<i>en.hasMoreElements()</i>) { <i>Object elem</i> = (<i>Object</i>) <i>en.nextElement()</i> ;
whilexp	while (<i>exp</i>) {

JSP Editor Code Templates

ag	application.getAttribute(" ")
ap	application.putAttribute(" ",)
ar	application.removeAttribute(" ")
cfgi	config.getInitParameter(" ")
jspf	<jsp:forward page=" "/>
jspg	<jsp:getProperty name=" " property=" "/>
jspi	<jsp:include page=" "/>
jspp	<jsp:plugin type=" " code="" codebase=" "/>
jsps	<jsp:setProperty name=" " property=" "/>
jspu	<jsp:useBean id="I" type=" "/>
oup	out.print(" ")
oupl	out.println(" ")
pcg	pageContext.getAttribute(" ")
pcgn	pageContext.getAttributeNamesInScope(" ")
pcgs	pageContext.getAttributesScope(" ")
pcr	pageContext.removeAttribute(" ")
pcs	pageContext.setAttribute(" ",)
pg	<%@page %>
pga	<%@page autoFlush="false"%>
pgb	<%@page buffer=" kb"%>
pgc	<%@page contentType=" "%>
pgerr	<%@page errorPage=" "%>
pgex	<%@page extends=" "%>
pgie	<%@page isErrorPage="true"%>
pgim	<%@page import=" "%>
pgin	<%@page info=" "%>
pgit	<%@page isThreadSafe="false"%>
pgl	<%@page language="java"%>
pgs	<%@page session="false"%>
rg	request.getParameter(" ")
sg	session.getAttribute(" ")
sp	session.setAttribute(" ",)
sr	session.removeAttribute(" ")
tglb	<%@taglib uri=" "%>