JDT Icons Page 1 of 9

Java development user guide > Reference

JDT Icons

Objects

J	Compilation unit (*.java file)
1	Java file which is not on a build path
1	Class file
	Generic file (unknown content type)
?	Unknown object
Ü	Java scrapbook page (*.jpage file)
Į.	Java scrapbook page (evaluation in progress)
8	JAR description file
£	JUnit test result file
ð	Java working set
립	Java model
<u> </u>	Library container
<u> </u>	JAR file with attached source
010	JAR file without attached source
610	Class folder with attached source
010	Class folder without attached source
圕	Source folder
-	Package
#	Empty package
#	Logical package
#	Empty logical package
田	Package only containing non Java resources

JDT Icons Page 2 of 9

#	Package declaration
4≣	Import container
4_	Import
G	Class (public)
0	Interface (public)
(3	Enum type (public)
@	Annotation type (public)
Q	Package visible class
G	Private class
8	Protected class
Δ	Default field (package visible)
0	Private field
♦	Protected field
0	Public field
A	Default method (package visible)
	Private method
♦	Protected method
•	Public method

Object adornments

J	Marks project as Java project
4	Decorates files and folders if they are on the build path of their enclosing Java project
0	Decorates Java projects and source folders where all optional compile problems are ignored

JDT Icons Page 3 of 9

0	Decorates Java projects and working sets that contain build path errors
×	This Java element causes an error
ı.	This Java element causes a warning
i	This Java element causes an info problem
/	This Java element is deprecated
С	Constructor
Α	Abstract member
F	Final member
S	Static member
D	Default method
0	Synchronized member
N	Native method
Т	Transient field
٧	Volatile field
Δ	Type with public static void main(String[] args)
۵	Implements method
_	Overrides method
Þ	Type with focus in Type Hierarchy or Quick Outline/Hierarchy
0	Maximal expansion level in Call Hierarchy
G	Recursive call in Call Hierarchy
Α	Compilation unit containing an abstract class as primary type
•	

JDT Icons Page 4 of 9

	Compilation unit containing an interface as primary type
Ø	Compilation unit containing an enum as primary type
@	Compilation unit containing an annotation as primary type

Build path

	Class path variable
<u> </u>	JAR with attached source
010	JAR without attached source
=\	System library
₽₽	Build path ordering
*	Inclusion filter
	Exclusion filter
	Access rules
@	Javadoc location
(Source attachment
<u></u>	Native library location
	Output folder

Code assist

<>	HTML tag
@	Javadoc tag
•	Local variable
	Template
SWT	SWT template

JDT Icons Page 5 of 9

Compare

•	Field
•	Method

Debugger

*	Debug launch
0	Run launch
	Terminated run launch
	Process
	Terminated process
æ	Debug target
	Suspended debug target
ම	Terminated debug target
№	Thread
n [®]	Suspended thread
	Stack frame
=	Running stack frame
A.	Running stack frame Adornment that marks a stack frame that may be out of synch with the target VM as a result of an unsuccessful hot code replace
	Adornment that marks a stack frame that may be out of synch with the target VM as a result of an unsuccessful hot
A	Adornment that marks a stack frame that may be out of synch with the target VM as a result of an unsuccessful hot code replace Adornment that marks a stack frame that is out of synch with the target VM as a result of an unsuccessful hot code
A	Adornment that marks a stack frame that may be out of synch with the target VM as a result of an unsuccessful hot code replace Adornment that marks a stack frame that is out of synch with the target VM as a result of an unsuccessful hot code replace
4	Adornment that marks a stack frame that may be out of synch with the target VM as a result of an unsuccessful hot code replace Adornment that marks a stack frame that is out of synch with the target VM as a result of an unsuccessful hot code replace Inspected object or primitive value
≜ X X Y Y Y Y Y Y	Adornment that marks a stack frame that may be out of synch with the target VM as a result of an unsuccessful hot code replace Adornment that marks a stack frame that is out of synch with the target VM as a result of an unsuccessful hot code replace Inspected object or primitive value Watch expression
≜ X X Y Y Y Y Y Y	Adornment that marks a stack frame that may be out of synch with the target VM as a result of an unsuccessful hot code replace Adornment that marks a stack frame that is out of synch with the target VM as a result of an unsuccessful hot code replace Inspected object or primitive value Watch expression

JDT Icons Page 6 of 9

L	A monitor in contention
至	A thread in contention for a monitor
0	A monitor that is owned by a thread
0	A thread that owns a monitor
	Current instruction pointer (top of stack)
⇔	Current instruction pointer
•	Enabled line breakpoint
0	Disabled line breakpoint
/	Adornment that marks a breakpoint as skipped
>	Adornment that marks a line breakpoint as installed
?	Adornment that marks a breakpoint as conditional
+	Adornment that marks an entry method breakpoint
+	Adornment that marks an exit method breakpoint
66	Field access watchpoint
	Field modification watchpoint
66	Field access and modification watchpoint
~	Adornment that marks a watchpoint as installed
٦Ô	Exception breakpoint
٦ů	Runtime exception breakpoint
٦ů	Disabled exception breakpoint
	Adornment that marks an exception breakpoint as caught

JDT Icons Page 7 of 9

†	Adornment that marks an exception breakpoint as uncaught
_	Adornment that marks an exception breakpoint as scoped
~	Adornment that marks an exception breakpoint as installed

Editor

Δ	Implements
_	Overrides
9	Quick assist available
⇒	Search match

JUnit

E	Test
I	Currently running test
	Successful test
×	Failing test
X	Test throwing an exception
	Ignored test
₽	Test with an assumption failure
EE	Test suite
	Currently running test suite
7 11	Successfully completed test suite
x H	Test suite with failing test
X E:	Test suite with exception throwing test
J ₀	Caught exception
	Stack frame element

JDT Icons Page 8 of 9

NLS tools

D	Skipped NLS key
✓	Translated NLS key
X	Untranslated NLS key

Quick fix

€ ×	Quick fixable error
Qı	Quick fixable warning
+	Add
A	Change
() _p	Change cast
	Fix multiple problems
-	Move to another package
_	Remove
<u> </u>	Remove import
⇔	Rename
—	Rename in file
٦ů	Surround with try/catch

Refactoring

¢.	General change
W	Composite change
	Text change
	File change
0	Stop error
②	Error

JDT Icons Page 9 of 9

<u>(1)</u>	Warning
i	Information
T	Change filter

Search

	Java Search
T.	Search for declarations
⇒	Search for references

Search - Occurrences in File

⇒	A general match
€€	Read access to local or field
4	Write access to local or field

Type Hierarchy view

©	Type outside of selected package
(I)	Interface outside of selected package