

Errors/Warnings



[Configure Project Specific Settings...](#)

Select the severity level for the following optional Java compiler problems:

▼ Code style

Non-static access to static member:	Warning
Indirect access to static member:	Ignore
Unqualified access to instance field:	Ignore
Undocumented empty block:	Warning
Access to a non-accessible member of an enclosing type:	Warning
Method with a constructor name:	Warning
Parameter assignment:	Ignore
Non-externalized strings (missing/unused \$NON-NLS\$ tag):	Ignore

▼ Potential programming problems

Serializable class without serialVersionUID:	Ignore
Assignment has no effect (e.g. 'x = x'):	Warning
Possible accidental boolean assignment (e.g. 'if (a = b)'):	Warning
'finally' does not complete normally:	Warning
Empty statement:	Ignore
Using a char array in string concatenation:	Warning
Hidden catch block:	Warning
Inexact type match for vararg arguments:	Warning
Boxing and unboxing conversions:	Ignore
Enum type constant not covered on 'switch':	Warning
'switch' case fall-through:	Warning
Null pointer access:	Error
Potential null pointer access:	Warning

▼ Name shadowing and conflicts

Field declaration hides another field or variable:

Warning

Local variable declaration hides another field or variable:

Warning

☐ Include constructor or setter method parameters

Type parameter hides another type:

Warning

Method does not override package visible method:

Warning

Interface method conflicts with protected 'Object' method:

Warning

▼ Deprecated and restricted API

Deprecated API:

Warning

☐ Signal use of deprecated API inside deprecated code

☐ Signal overriding or implementing deprecated method

Forbidden reference (access rules):

Error

Discouraged reference (access rules):

Warning

▼ Unnecessary code

Local variable is never read:

Warning

Parameter is never read:

Warning

☒ Ignore in overriding and implementing methods

☐ Ignore parameters documented with '@param' tag

Unused import:

Warning

Unused local or private member:

Warning

Redundant null check:

Warning

Unnecessary 'else' statement:

Warning

Unnecessary cast or 'instanceof' operation:

Warning

Unnecessary declaration of thrown exception:

Warning

☐ Ignore in overriding and implementing methods

☐ Ignore exceptions documented with '@throws' or '@exception' tags

☒ Ignore 'Exception' and 'Throwable'

Unused 'break' or 'continue' label:

Warning

Redundant super interface:

Ignore

▼ **Generic types**

Unchecked generic type operation:

Warning

Usage of a raw type:

Warning

Generic type parameter declared with a final type bound:

Warning

▼ **Annotations**

Missing '@Override' annotation:

Warning

Missing '@Deprecated' annotation:

Warning

Annotation is used as super interface:

Warning

Unhandled token in '@SuppressWarnings':

Warning

Unused '@SuppressWarnings' token:

Warning

☒ Enable '@SuppressWarnings' annotations

☒ Treat errors like fatal compiler errors (make compiled code not executable)