

OS Open Source / JDK 9 master

November 13, 2016, 1:10 PM Version 1.0

Overview Issues Measures Code Activity

Bulk Change

1 ↓ to select issues

← → to navigate

7 / 223,231 issues

Filters

Clear All Filters

Display Mode

Issues

Effort

▼ Type

Bug 6.7k

Vulnerability 11k

Code Smell 205k

▼ Severity

Blocker 2.1k

Critical 43k

Major 178k

Minor 122k

Info 3.2k

▼ Resolution

Unresolved 223k

False Positive 12

Removed 0

Fixed 412

Won't fix 0

▼ Status

Open 223k

Reopened 0

Confirmed 0

Resolved 13

Closed 411

► Creation Date

► Rule

► Tag

► Module

► Directory

► File

► Assignee

► Author

▼ Language

Java 223k

Search for languages...

jdk / src/demo/share/applets/ArcTest/ArcTest.java

1 duplicated blocks of code must be removed. ***

Code Smell Major Open Not assigned 20min effort Comment

2 years ago pitfall

Extract the assignment out of this expression. ***

Bug Major Open Not assigned 5min effort Comment

2 years ago L63 cwe, misra

Remove this call to "exit" or ensure it is really required. ***

Code Smell Blocker Open Not assigned 30min effort Comment

2 years ago L85 cwe, suspicious

"font" is the name of a field in "Component". ***

Code Smell Blocker Open Not assigned 5min effort Comment

2 years ago L117 confusing

Extract the assignment out of this expression. ***

Bug Major Open Not assigned 5min effort Comment

2 years ago L174 cwe, misra

Extract the assignment out of this expression. ***

Bug Major Open Not assigned 5min effort Comment

2 years ago L175 cwe, misra

The return value of "parseInt" must be used. ***

Bug Major Open Not assigned 10min effort Comment

2 years ago L270 cert, misra

jdk / src/demo/share/applets/BarChart/BarChart.java

"font" is the name of a field in "Component". ***

Code Smell Blocker Open Not assigned 5min effort Comment

2 years ago L59 confusing

Either log or rethrow this exception. ***

Vulnerability Major Open Not assigned 10min effort Comment

2 years ago L128 error-handling

The Cyclomatic Complexity of this method "parseColor" is 13 which is greater than 10 authorized. ***

Code Smell Critical Open Not assigned 13min effort Comment

2 years ago L155 13 brain-overload

jdk / src/demo/share/applets/Blink/Blink.java

Make "timer" transient or serializable. ***

Bug Critical Open Not assigned 30min effort Comment

2 years ago L64 cwe, serialization

jdk / src/demo/share/applets/CardTest/CardTest.java

2 duplicated blocks of code must be removed. ***

Code Smell Major Open Not assigned 30min effort Comment

2 years ago pitfall

Make "listener" transient or serializable. ***

Bug Critical Open Not assigned 30min effort Comment

2 years ago L62 cwe, serialization

Remove this useless assignment to local variable "b". ***

Code Smell Major Open Not assigned 15min effort Comment

2 years ago L65

Nested blocks of code should not be left empty

Code Smell Major suspicious Available Since June 19, 2013 Constant/issue: 5min squid:S00108

Most of the time a block of code is empty when a piece of code is really missing. So such empty block must be either filled or removed.

Noncompliant Code Example

```
for (int i = 0; i < 42; i++){} // Empty on purpose or missing piece of code ?
```

Exceptions

When a block contains a comment, this block is not considered to be empty unless it is a `synchronized` block. `synchronized` blocks are still considered empty even with comments because they can still affect program flow.

1 de 2

20/03/2018 22:01

Filters Clear All Filters

Display Mode

Issues

Effort

▼ Type

Bug 6.7k

Vulnerability 11k

Code Smell 205k

▼ Severity

Blocker 2.1k

Critical 43k

Major 178k

Minor 122k

Info 3.2k

Clear

▼ Resolution

Unresolved 223k

False Positive 12

Removed 0

Fixed 412

Won't fix 0

▼ Status

Open 223k

Reopened 0

Confirmed 0

Resolved 13

Closed 411

Clear

► Creation Date

► Rule

► Tag

► Module

► Directory

► File

► Assignee

► Author

▼ Language

Java 223k

Search for languages...

Nested blocks of code should not be left empty

Code Smell Major suspicious Available Since June 19, 2013 Constant/issue: 5min squid:S00108

Most of the time a block of code is empty when a piece of code is really missing. So such empty block must be either filled or removed.

Noncompliant Code Example

```
for (int i = 0; i < 42; i++){ // Empty on purpose or missing piece of code ?
```

Exceptions

When a block contains a comment, this block is not considered to be empty unless it is a `synchronized` block. `synchronized` blocks are still considered empty even with comments because they can still affect program flow.