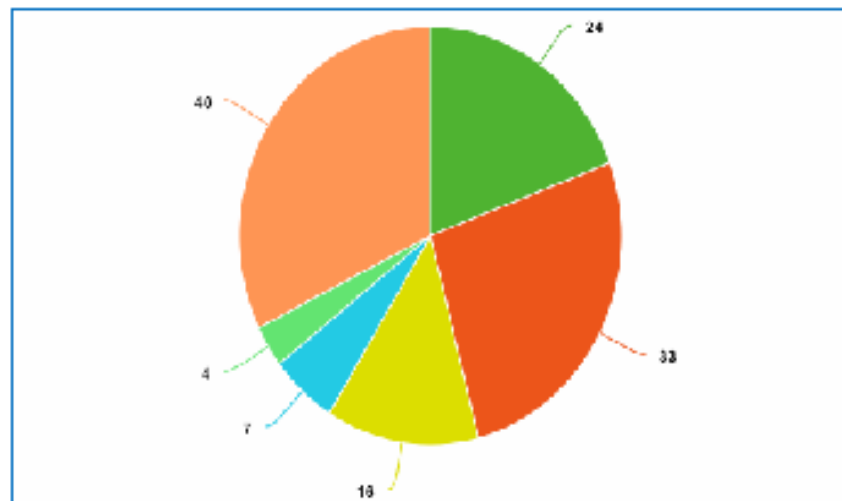




Summary



Security Best practices Concurrency Performance
Memory consumption Others

Tool 1

44

100

Tool 2

11

23

New Bugs: 55

Total Bugs: 123


Start Fixing

Last Scan - 28.01.2019 4:00 UTC

Filters

Tool

☒ toolLong 

☒ toolShort 

Bugs

☐ My Bugs

☒ All Bugs

Vulnerability Type

☐ SQL Injection

☐ XSS

[Know More](#)

Filters

A computer uses several types of hardware resources, and those are physically limited by nature. Therefore, we have to use those resources wisely. In Java, unlike in older programming languages like C++, memory is automatically managed by the garbage collector; however, there are other resources, usually "IO resources", that we need to manage by ourselves.

Suggested Quick Fixes:

44-7004 44-7004 44-7004 44-7004 44-7004 44-7004 44-7004 44-7004
 44-7004 44-7004 44-7004 44-7004 44-7004 44-7004 44-7004 44-7004
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 44-7004 44-7004 44-7004 44-7004 44-7004 44-7004 44-7004 44-7004

Apply

Tool

☒ toolLong☒ toolShort

Bugs

My Bugs

☒ All Bugs

Vulnerability Type

☐ SQL Injection

XSS

MSAT Interface


Project: Alpha - (file_path)/12.4 EditList.java

1 //*****
2 // Alpha Project
3 // author @svarma
4 //*****
5
6
7 public class EditList
8 {
9 ...
10 ...
11 public void popup()
12 {
13 size = size - 1;
14 };
15
16 finalize(); 😞
17 ...
18 ...
19
20 }


Filters

Tool

☒ toolLong



☒ toolShort



Bugs

☐ My Bugs

☒ All Bugs

Vulnerability Type

☐ SQL Injection

☐ XSS

Bug Description

FI: Empty finalizer should be deleted (FI_EMPTY)

Empty **finalize()** methods are useless, so they should be deleted.

Fixed

Know More

```
1 //*****
2 // Alpha Project
3 // author @svarma
4 //*****
5
6
7 public class EditList
8 {
9     ...
10    ...
11    public void popup()
12    {
13        size = size - 1;
14    };
15
16    finalize(); 😞
17    ...
18    ...
19
20 }
```

FI: Empty finalizer should be deleted (FI_EMPTY)

Empty **finalize()** methods are useless, so they should be deleted.


Fixed

Know More


Filters

Tool

☒ toolLong



☒ toolShort



Bugs

☐ My Bugs

☒ All Bugs

Vulnerability Type

☐ SQL Injection

☐ XSS

- Project: Alpha

Tool

☒ toolLong

☒ toolShort

Bugs

☐ My Bugs☒ All Bugs

Vulnerability Type

☐ SQL Injection

XSS

Bug Description

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
Fix Now


[Know More](#)

[click here after seeing popup](#)

Filters

Tool

☒ toolLong 

☒ toolShort 

Bugs

☐ My Bugs






☒ All Bugs

Vulnerability Type

☐ SQL Injection

☐ XSS

[Know More](#)

Name (Bug title)	Tool	Type	Fix Location	Assignee
EQ_CHECK		EQ	6.3 LoopHelper.java	Max
CO_SELF		CO	11.2 StringComparer.java	 Un-assigned
XSS_REQUEST		XSS	5.4 HttpSender.java	John
DMI_EMPTY		DM	3.3 DatabaseHelper.java	Elina

This equals method is checking to see if the argument is some incompatible type (i.e., a class that is neither a supertype nor subtype of the class that defines the equals method).

[Know More](#)

XSS