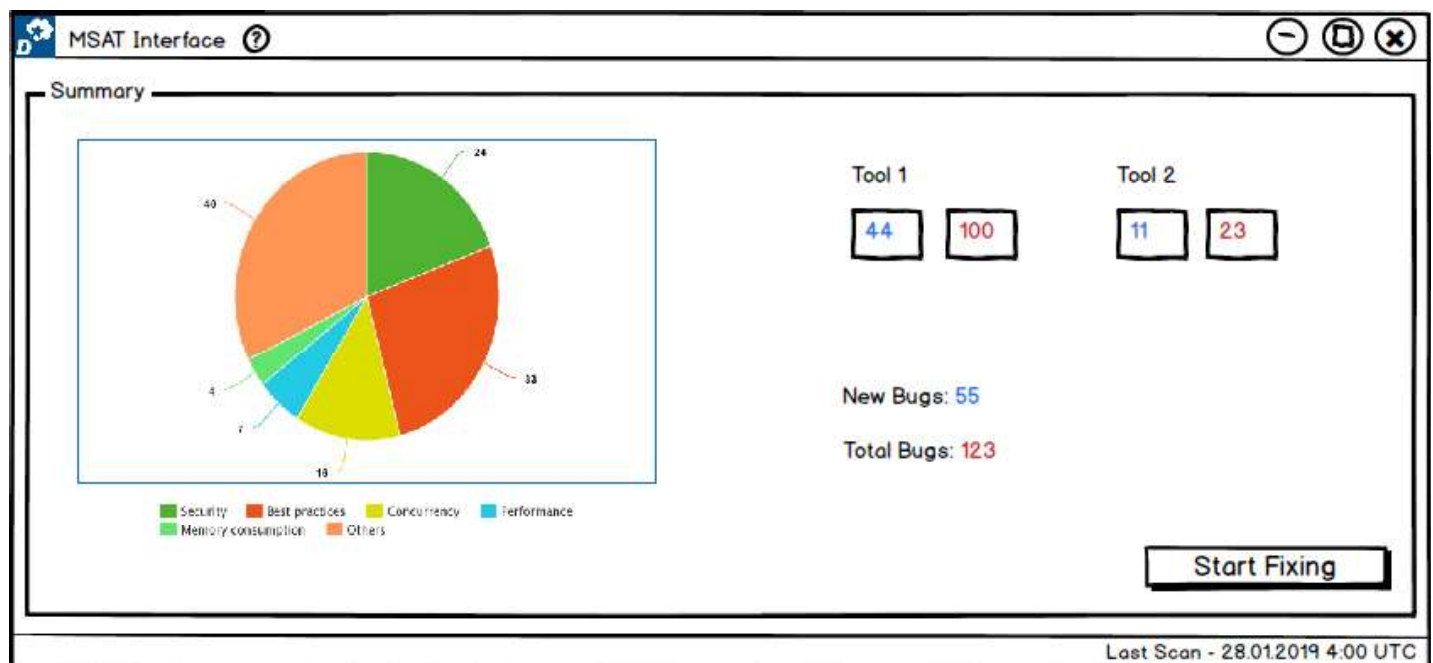


UXD Cycle 1 - RQ 2 - Pending Status Popup



MSAT Interface

Project: Alpha

Name (Bug title)	Tool	Status	Fix Location	Assignee
FI_EMPTY	Tool 1	needs fix	12.4 EditList.java	Varma
EQ_CHECK	Tool 2	needs fix	6.3 LoopHelper.java	Max
CO_SELF	Tool 1	needs fix	11.2 StringComparer.java	Un-assigned
XSS_REQUEST	Tool 2	fixed	5.4 HttpSender.java	John
DMI_EMPTY	Tool 1	needs fix	3.3 DatabaseHelper.java	Elina

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.

Fix Now

Know More

MSAT Interface

Project: Alpha - Selected Bug Description

FI: Empty finalizer should be deleted (FI_EMPTY)

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

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:

```

// Remove unused finalizers
// Remove unused finalizers
// Remove unused finalizers
// Remove unused finalizers

```

Apply

Filters

Tool

☒ toolLong

☒ toolShort

Bugs

☐ My Bugs

☒ All Bugs





Vulnerability Type

☐ SQL Injection

☐ XSS

MSAT Interface

Project: Alpha

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

Filters

Tool

☒ toolLong

☒ toolShort

Bugs

☐ My Bugs

☒ All Bugs

Vulnerability Type

☐ SQL Injection

☐ XSS

Bug Description

EQ: Equals checks for incompatible operand (EQ_CHECK)

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).

Fix Now

Know More