

Defects Review Status

This guide will show you how to review the status of defects.

Contents:

- [Review Status of Defects](#)
- [How to set the Review Status of a Defect](#)
- [How to find defects by Review Status](#)

Review Status of Defects

After an analysis, some time needs to be dedicated to reviewing the defects found by Kiuwan before they are submitted to the developers.

Reasons to review defects can be various, e.g. to confirm if it's a true or false positive.

For this process, Kiuwan has the option of setting a Status for every defect:

Status name	Description
To review	The defect is open for review.
Reviewed	The defect has been reviewed

It is also possible to add Notes to the review process.

After the review:

- Proceed to its remediation (for example by creating an [Action Plan](#) and [Export](#) it to Jira)
- Or mute it (for any specific reason, see [Muting Defects](#) for further info)



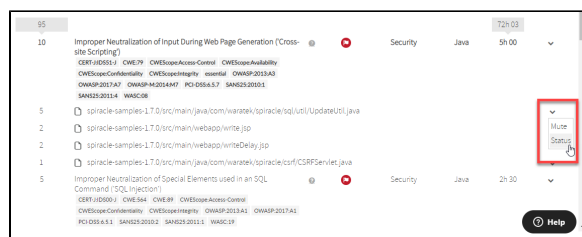
Note for the Kiuwan IDE Plug-In

Defects' Review Status is exported to [the Kiuwan IDE Plug-In](#) and displayed within Server Defects List.

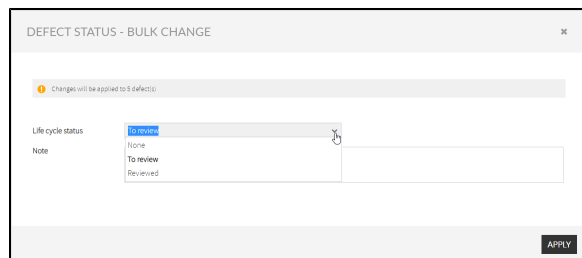
This allows informing developers of those defects that should be reviewed.

How to set the Review Status of a Defect

Select the concrete defect, open the menu at the right and select **Status**.



The **Defect Status** window appears.



Select the review status and add a note (if needed).

Click **Apply**. The defect status is marked with a label on the Defects page.

Kiuwan CODE ANALYSIS									
ARCHITECTURE INSIGHTS LIFE CYCLE GOVERNANCE									
FILTER SUMMARY METRICS DEFECTS ACTION PLANS									
2024/01/01 - 2024/01/11									
RESULTS									
Search by rule name: <input type="text"/> Priority: <input type="text"/> Characteristic: <input type="text"/> Language: <input type="text"/> Normative: <input type="text"/> Framework: <input type="text"/> Tag: <input type="text"/> Ruled: <input type="text"/> Status: <input type="text"/> Group By: <input type="text"/> Rule: <input type="text"/>									
Clear									
Files	Defects	Rule	Priority	Characteristic	Language	Effort			
	4					14h 35m			
1	1	Avoid usage of "in import statements	0	Maintainability	Java	05m			
	1	AltTests.java				05m			
		import javax.framework.*;				05m			
1	1	Provide javadoc comments for public classes and interfaces	0	Maintainability	Java	05m			
	1	Agp-ReleaseClearCMO - Agp-ReleaseClearCMO - Documentation				05m			
1	1	Provide javadoc comments for public methods in java classes (non-interface)	0	Maintainability	Java	05m			
	1	Agp-ReleaseClearCMO - Agp-ReleaseClearCMO				05m			
1	1	Provide a by default private constructor in utility classes	0	Maintainability	Java	4h 00m			
	1	Design - several				4h 00m			

How to find defects by Review Status

In the **Defects** page, open the **Status** filter and select the status to filter the defects with.

Kiuwan CODE ANALYSIS									
ARCHITECTURE INSIGHTS LIFE CYCLE GOVERNANCE									
FILTER SUMMARY METRICS DEFECTS ACTION PLANS									
2024/01/01 - 2024/01/11									
RESULTS									
Search by rule name: <input type="text"/> Priority: <input type="text"/> Characteristic: <input type="text"/> Language: <input type="text"/> Normative: <input type="text"/> Framework: <input type="text"/> Tag: <input type="text"/> Ruled: <input type="text"/> Status: <input type="text"/> Group By: <input type="text"/> Rule: <input type="text"/>									
Clear									
Files	Defects	Rule	Priority	Characteristic	Language	Effort			
	4					14h 35m			
1	1	Avoid usage of "in import statements	0	Maintainability	Java	05m			
1	1	Provide javadoc comments for public classes and interfaces	0	Maintainability	Java	05m			
	1	Agp-ReleaseClearCMO - Agp-ReleaseClearCMO - Documentation				05m			
1	1	Provide javadoc comments for public methods in java classes (non-interface)	0	Maintainability	Java	05m			
	1	Agp-ReleaseClearCMO - Agp-ReleaseClearCMO				05m			
1	1	Provide a by default private constructor in utility classes	0	Maintainability	Java	4h 00m			
	1	Design - several				4h 00m			

© Copyright 2024 Kiuwan
[Contacting Conditions](#)
[Security Policy](#)
[Terms of use](#)
[Privacy Policy](#)
[Documentation](#)