

Example Multi SonarQube Projects issues

If you configure more than 1 project, you can see all SonarQube issues associated by the author and all configure projects. You can also see a card per project configured with the issues of each one.

CONFIGURATION EXAMPLE

SonarQube Issues by Authors

SonarQube Server URL

This is the base URL of your SonarQube Installation such as http://yourhost.yourdomain/sonar

Token

This field is optional. If your SonarQube instance is not public, then you will need to setup this field with the security token from a SonarQube user in order to make requests to the server

Authors

This field is optional. If you leave field empty, we use your Jira login and email. List of authors, you can specify 1 or a list of authors (SonarQube login, SonarQube email or SCM accounts) separated by commas. For example: developer@gmail.com, developer, developer@github.com

Resource Key

This is the key of the SonarQube resource where you are going to retrieve the issues. You can get this key from your SonarQube project dashboard or your sonar-project analysis parameters. This field is optional. If you leave field empty, we retrieve all SonarQube Issues.

Repository Branch

This field is optional. If you leave field empty, we use main branch

Save

Cancel

PREVIEW

Summary (2 projects)

Issues by Type

Bugs

8

Vulnerabilities

0

Code Smells

65

Issues by Severity

Blocker

0

Critical

46

Major

18

Minor

9

Info

0

73 Issues

SonarQube Connector for JIRA

Bugs

8

Vulnerabilities

0

Code Smells

35

Blocker

0

Critical

22

Major

12

Minor

9

Info

0

SonarQube Java Agave Rest Rules for ISBAN Mexico

Bugs

0

Vulnerabilities

0

Code Smells

30

Blocker

0

Critical

24

Major

6

Minor

0

Info

0

Critical Issues

Cognitive Complexity of methods should not be too high

Java

18

Methods should not be too complex

Java

13

Getters and setters should access the expected fields

Java

8

String literals should not be duplicated

Java

6

Methods should not be empty

Java

1