

Example All SonarQube issues

If you do not configure any project, all SonarQube issues associated with the author are obtained.

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

SonarQube Issues by Authors

Project: All

Author: Admin

Issues by Type

Bugs

23

Vulnerabilities

1

Code Smells

352

Issues by Severity

Blocker

8

Critical

172

Major

153

Minor

43

Info

0

376 issues

Blocker Issues

<div></div>	Print-style format strings should not lead to unexpected behavior at runtime	Java	<div></div>	6
<div></div>	Tests should include assertions	Java	<div></div>	2

Critical Issues

<div></div>	Cognitive Complexity of methods should not be too high	Java	<div></div>	66
<div></div>	Methods should not be too complex	Java	<div></div>	45
<div></div>	String literals should not be duplicated	Java	<div></div>	38
<div></div>	Getters and setters should access the expected fields	Java	<div></div>	16
<div></div>	"StringIreplace" should be preferred to "StringIreplaceAll"	Java	<div></div>	3
<div></div>	Methods should not be empty	Java	<div></div>	3
<div></div>	Fields in a "Serializable" class should either be transient or serializable	Java	<div></div>	1