## **Issues By Author Usage**

The plugin configuration is quite simple.

There are four options:

ſ

- SonarQube Server: this is a dropdown list with the SonarQube servers configured through the plugin settings.
  - 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.
    - Note:
- You can setup more than one resource/project key by providing a comma separated list of resource keys. Measures will be aggregated into a unique view of all the projects together. See section linking multiple projects to Confluence.
- This field is optional. If you leave field empty, we retrieve all SonarQube Issues.
  Tags :This is an optional field. You can get the projects through the tags associated with them in SonarQube/SonarCloud. These tags can be obtained from your project page in SonarQube/SonarCloud or from the analysis properties. You can configure more than one tag by specifying a comma separated list of tags. The results will be aggregated in a single view with all the resources together.
- Authors: 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
- Note: On Confluence Server/DataCenter this field is optional. If you leave field empty, we use your Confluence login and email. • Branch: This optional field is used only if you configure 1 project. If you leave field empty, we use main branch

Edit 'SonarQube Issues by Authors' Macro	
Show SonarQube issues by Authors in a Macro SonarQube Server Server 1 ~	G Preview
SonarQube server to connect to. You Confluence administrator must setup SonarQube servers through SonarQube Connector settings in Confluence Administration page. Resource Key	r
This is the key of the SonarQube resource where you are going to retrieve the quality metrics. You can get this key from your SonarQube project dashboard or your sonar-project analysis parameters. You can setup more than one resource/project key by providing a comma separated list of resource keys. Measures will be aggregated	
Select macro	Save Cancel