Trac Plugin

Unknown macro: {iframe}

Your browser does not support iframes.

Description / Features

This plugin uses the Trac XML-RPC plugin to connect to a Trac instance and display metrics about open tickets. It can also drill down to the component level.

Unable to render {include}

The included page could not be found.

Usage

Install and enable the Trac XML-RPC plugin on your Trac instance. You will need to give anonymous or a user account 'XML_RPC' and 'TICKET_VIEW' privileges.

A user working with trac 0.11.7 has reported on the user mailing-list that the HttpAuthPlugin should be also installed, so if you get the following error *Trac: XmlRpcException (possibly missing authentication details?)* install it as well.

The Trac instance URL can be specified in two places:

Your project's pom.xml file under the 'issue managment' section; for example: (note that the username/password/component has to be specified
in SonarQube project settings, the plugin does not currently have the ability to read the username/password/component from the pom.xml)

```
<issueManagement>
    <system>Trac</system>
    <url>http://trac_server/projects/project_name</url>
</issueManagement>
```

- Specified in SonarQube under the project settings.
- Username/password/component name should also be specified here.

Note: component name is completely optional, if you don't specify one you will get the number of tickets over the whole instance. There is also no validation of the component name, so if you specify a non-existent component name, no tickets will be found.

Running Analysis

To kick-off the analysis, see Analyzing Source Code.

Known Limitations

While the Trac instance URL can be picked up from your project's pom.xml file the username/password/component have to be specified within the
project settings in SonarQube.

Change Log



key type summary priority

⚠ Can't show details. Ask your admin to whitelist this Jira URL.

View these issues in Jira

type

key

summary

priority

URL.

⚠ Can't show details. Ask your admin to whitelist this Jira

View these issues in Jira