

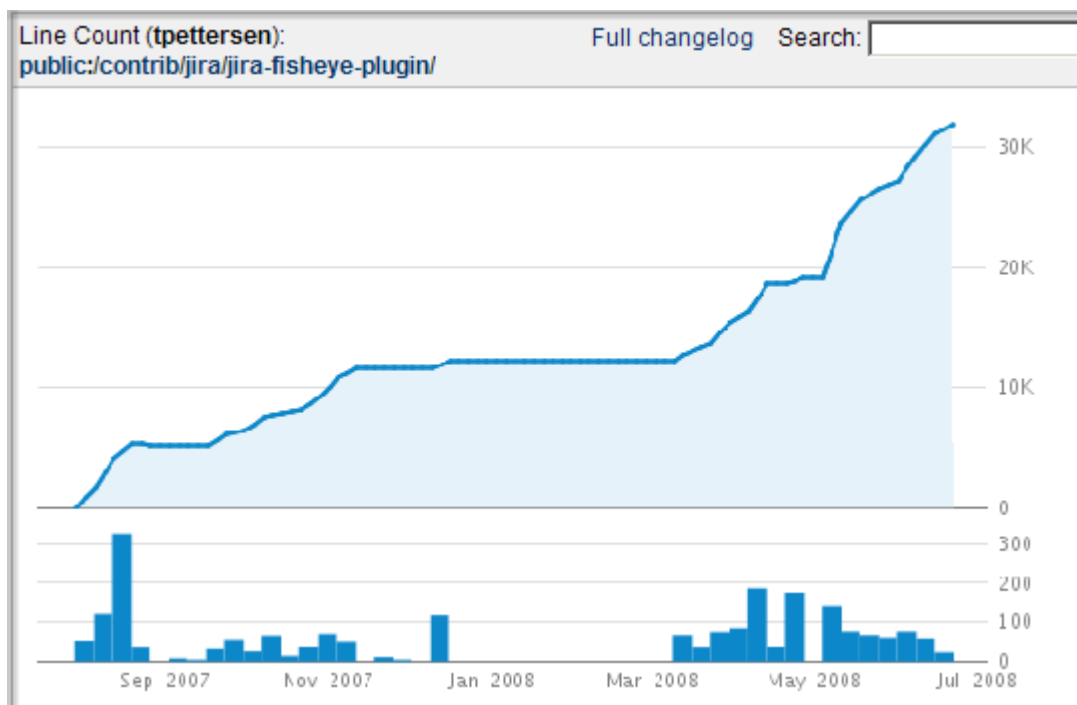
Adding the FishEye Charts Gadget

The **FishEye Charts** gadget displays two charts showing statistics about your sourcecode repository:

- Lines of code
- Commit activity

What does it look like?

The **FishEye Charts** gadget should appear as follows on the dashboard:



i Your JIRA administrator must have [configured the FishEye plugin on your JIRA server](#) (*Not applicable to JIRA Cloud.*), if you want to add the FishEye Charts gadget to your dashboard.

Adding the 'FishEye Charts' gadget to your Dashboard

1. Go to your JIRA [dashboard](#) and click '**Add Gadget**'.
2. The '**Gadget Directory**' will appear. Locate the '**FishEye Charts**' gadget and click the '**Add it Now**' button. Then click the '**Finished**' button at the bottom of the Gadget Directory.

3. The '**FishEye Charts**' gadget will appear on your dashboard as follows, ready for you to configure:

FishEye Charts

FishEye URL: ▼
The URL of the FishEye instance containing the specified FishEye repository

Repository:
The repository that contains the specified path

Path:
The repository path to chart, e.g: /projects/jira/
 To monitor ALL commits to the repository, leave this field blank

Chart Type: ▼
The type of chart to display

Stack Type: ▼
Break the chart down by an additional category

Author(s):
(Case sensitive) The repository author(s) to chart, e.g: jsmith or tpetersen, jsmith, mking
 Separate multiple authors by commas and/or spaces
 To chart LOC for ALL authors, leave this field blank

File Extension(s):
(Case sensitive) File extension(s) to chart, e.g: java or java, png, bsp
 Separate multiple extensions by commas and/or spaces
 To chart LOC for ALL extensions, leave this field blank

Refresh Interval: ▼
How often you would like this gadget to update

- a. '**FishEye URL**' — type the URL of your FishEye server.
- b. '**Repository**' — type the name of your FishEye repository.
- c. '**Path**' — optionally type the path within your repository that contains the directory in which you are interested. Leave blank to include all directories in your repository.
- d. '**Chart Type**' — select from the following: '**Area**', '**Change**', '**Line**' or '**Pie**'.
- e. '**Stack Type**' — allows you to break the chart down by **Subdirectory**, **File Extension** and **Author**. For example, in a pie chart with an *author* stacktype, each slice would represent the LOC (lines of code) of a different author.
- f. '**Author(s)**' — optionally type the repository login name of the author(s) in whose code you are interested. Leave blank to include all authors.
- g. '**File Extension(s)**' — optionally type the file extensions(s) in which you are interested. Leave blank to include all file types.
- h. '**Refresh Interval**' — select how often you want the gadget to update the displayed activity (never / every 15 minutes / every 30 minutes / every hour / every two hours).

4. Click the '**Save**' button.

To move the gadget to a different position on the dashboard, simply drag-and-drop. You can also [change the look and behavior](#) of the gadget.