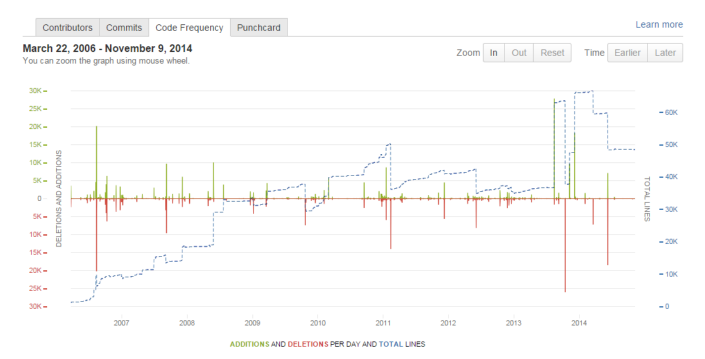
# **Code Frequency**

(1)

This feature is available only in Awesome Graphs for Bitbucket Server.

In the Code Frequency tab, you can see the Code Frequency graph that shows the project dynamics in terms of lines of code.



The green and red graphs with the left-hand scale show added and deleted lines of code per week respectively. The dotted blue line with the right-hand scale represents the total number of existing lines. The graph covers the whole project from its start to the current week.

By default, all files except binaries are counted in lines of code statistics. It is possible to exclude files and directories from statistics. Learn more

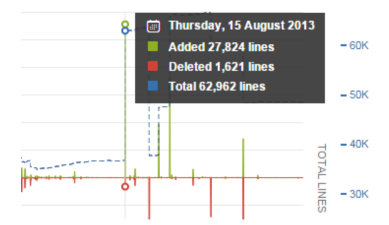
#### **Navigating the Graph**

You can use the mouse wheel to zoom the graph, alternatively, use the buttons **In** or **Out** above the graph. Click **Reset** to go back to the initial complete view. When zoomed in, use the buttons **Earlier** and **Later** to move along the timeline.

#### Pop-Up Tip

Hover over a specific day in the graph to view detailed statistics for it in a pop-up tip.



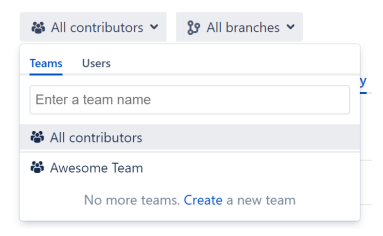


#### **Contributors**

By default, the Code Frequency graph displays added, deleted and total lines of code of all contributors of a repository. In the **All contributors** dropdown menu it's possible to choose certain contributors (a team or a user) and browse this graph for them only.

Choose a team in the **Teams** tab to see personal statistics. Read more about teams here.

### **Graphs**



Choose a user in the **Users** tab to see personal statistics.

## Graphs

