
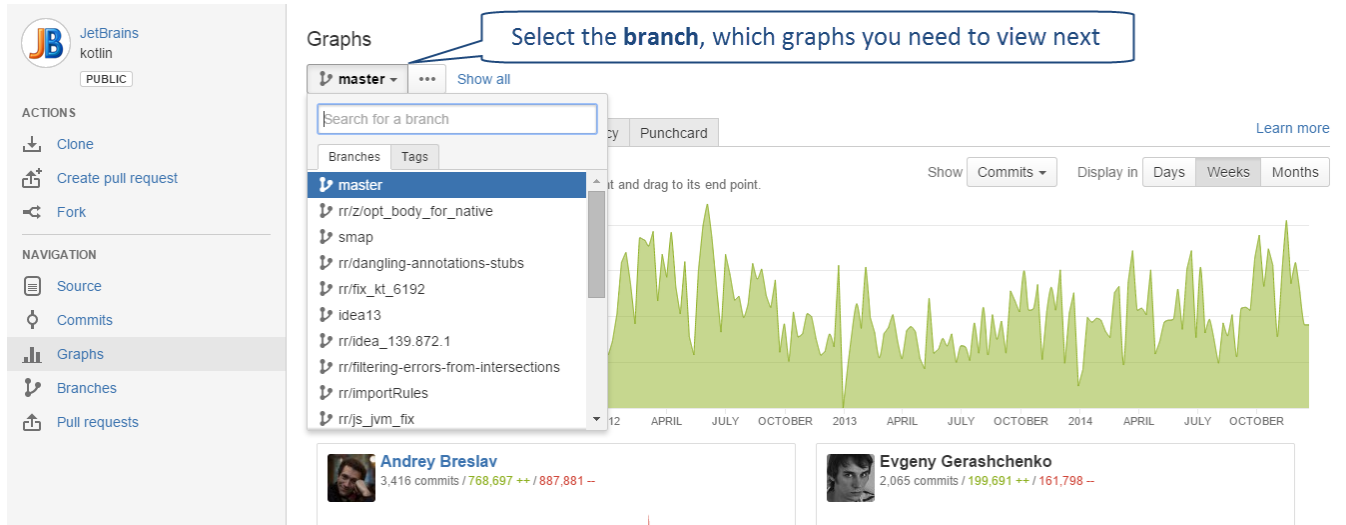


# Branch Selection

 This feature is available only under a commercial or evaluation license.

While in the Graphs tab in one of your repositories, you can see the **Branch Selection** drop-down menu with the list of all the branches of the current repository. Use it to quickly select the branch, which graphs, chart or punch card you need to view next.

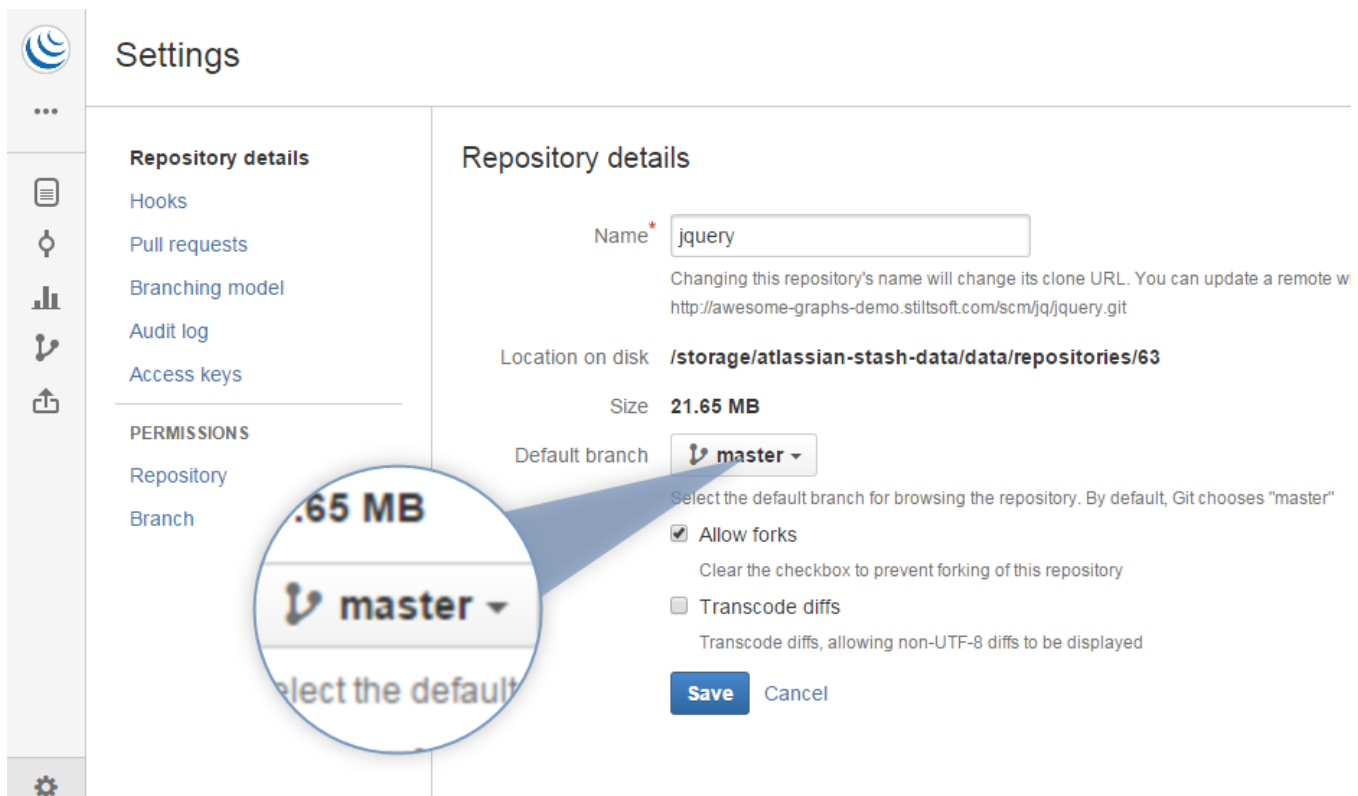


The screenshot shows the 'Graphs' tab in the Awesome Graphs interface. A callout box points to the 'master' dropdown menu, stating: 'Select the **branch**, which graphs you need to view next'. The dropdown menu is open, showing a search bar and a list of branches: master, rr/z/opt\_body\_for\_native, smap, rr/dangling-annotations-stubs, rr/fix\_kt\_6192, idea13, rr/idea\_139.872.1, rr/filtering-errors-from-intersections, rr/importRules, and rr/js\_ism\_fix. The main graph area displays a commit frequency chart for the 'master' branch, with a green area chart showing activity over time from 2012 to 2014. Below the graph, there are contributor statistics for 'Andrey Breslav' (3,416 commits) and 'Evgeny Gerashchenko' (2,065 commits).

## Graphs and charts for one branch

You can get Contributors Graph, Commits Chart, Commit Graph, Code Frequency Graph and Punch Card based on the statistic aggregated within one branch.

By default, Awesome Graphs displays the statistics of the branch that is set as a default one for the current repository.



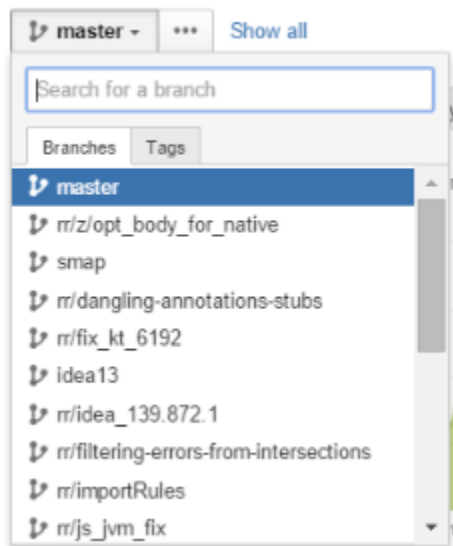
The screenshot shows the 'Settings' page for a repository named 'jquery'. The 'Repository details' section is active, showing the following information:

- Name: jquery
- Location on disk: /storage/atlassian-stash-data/data/repositories/63
- Size: 21.65 MB
- Default branch: master

A callout box points to the 'Default branch' dropdown menu, stating: 'Select the default branch for browsing the repository. By default, Git chooses "master"'. The dropdown menu is open, showing the 'master' branch selected.

To change a branch, navigate to the Branch Selection drop-down menu, find the needed branch using the search filter, select it. Awesome Graphs will immediately start plotting the Graphs for the chosen branch.

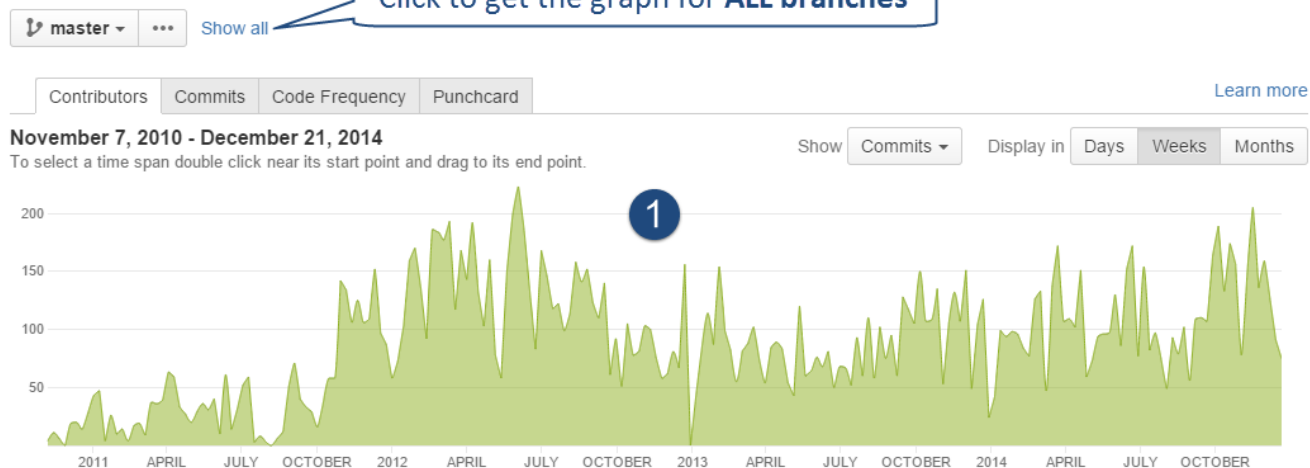
## Graphs



## Graphs and charts for all branches of a repository

Besides the Graphs for one branch, you can get Activity, Contributors Graph, Commits Chart, Code Frequency Graph and Punch Card based on the statistic aggregated across all branches of the current repository. There's the *Show all* button to the left of the Branch Selection drop-down menu. Click it and the selected graph (chart, punch card) will display the joint statistics of all the branches of the current repository.

## Graphs



## Graphs

All branches ▾

All branches is selected

Contributors Commits Code Frequency Punchcard

[Learn more](#)

November 7, 2010 - December 21, 2014

To select a time span double click near its start point and drag to its end point.

Show

Commits ▾

Display in

Days

Weeks

Months



You can also view branch graphs while in the Graphs tab in one of the projects. [Learn more](#)