# Contributions

(i)

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

The **Contributions** tab is located in the Stash user profile. There you can see personal contribution activity of a single contributor over the last year/month /week. It has **Contributor Calendar** and **Contribution Activity Stream**. Here by *contribution* we understand the sum of:

- · commits in all repositories and branches made by a user,
- pull requests created by a user.

# **Viewing Your Personal Statistics**

To see your personal statistics, select My Activity from the menu in the upper-right corner of the Stash window.



## **Viewing Others' Statistics**

To see the statistics of another contributor, navigate to the Contributions tab of his/her Stash user profile. You can do that in several ways:

#### Via the People drop-down menu

Select one of the names on the recently viewed list or locate the needed contributor on the People page and click his name.







### Via the Contributors tab in the repository

Go down to the Contributors list and click the name of a contributor.



Contributors, who are not Stash users, don't have Stash profiles. So there's no Contributions statistics for them.

For a commit to be displayed by Awesome Graphs, the user's emails specified in Git and Stash account should match. If this is not the case, you can use aliases in the user profile settings.

## **Contributors Calendar and Contribution Activity Stream**

In the Contributor Calendar section, you can see the calendar that comprises all days over the last year up to the current date.



By default, Awesome Graphs filters and displays contributor's commits and pull requests for the last year. So when you go to *Contributions*, you can see Contribution Calendar and Contribution Activity Stream for the last year right away.

Contributor Calendar shows you the Start and End dates of the current time span.



Hover your mouse over a square (each square represents one day), to see how many contributions were made that day.



To view the contribution activity over a certain time span, do one of the following:

- to see the contribution activity for one day, click the square representing that day in the calendar;
- to see the contribution activity for the last year/month/week, choose a predefined value from the drop-down menu in the upper-right corner of the user calendar;
- to see the contribution activity for a custom time span, select a range of days by clicking the first day (start point of the time span) and dragging to the last day of the time span.

Below Contribution Calendar, you can see:

- contributor's total amount of commits over the last year;
- duration of the contributor's longest streak (streak is the number of days in a row the contributions were made by a Stash user);
- · duration of the contributor's current streak.



Contributions for a Year December 24 2013 - December 24 2014 3 days

Longest Streak January 22 2014 - January 24 2014 D days Current Streak Never

In the **Contribution Activity Stream** section below the Contributions Calendar, all user's contributions (commits and pull requests) are shown as an activity stream with links to the associated JIRA issues and Change Type lozenges. Contribution Activity Stream displays the contributions within the time span that is set. Its content changes together with the adjustment of Time Span.

#### Activity

DELETE	plugin/src/main/java/com/atlassian/soy/impl/functions/GetHelpUrlFunction.java
ADD	plugin/src/main/java/com/atlassian/soy/impl/functions/HelpUrlFunction.java
MODIFY	plugin/src/main/java/com/atlassian/soy/impl/modules/PluginsGuiceModuleSupplier.java
MODIFY	plugin/src/main/java/com/atlassian/soy/impl/modules/PluginsSpringBridgeModule.java
MODIFY	plugin/src/main/java/com/atlassian/soy/impl/modules/WebResourceFunctionsModule.java
MODIFY	plugin/src/main/resources/META-INF/spring/atlassian-plugins-components.xml
MODIFY	plugin/src/main/resources/atlassian-plugin.xml
MOVE	plugin/src/test/java/com/atlassian/soy/impl/functions/HelpUrlFunctionTest.java

10 Dec 2014

**(**)

For more information about linking Stash and JIRA, please, see here.