

Awesome Graphs 2.2.0

New in this release

- Commit Graph was added to visualize development flows of your repositories.
- Now it's possible to aggregate statistics of all branches of a repository for the Contributors, Commits, Code Frequency graphs and charts and Punch Cards.
- The Time Span filter of Contributions Graph was modified. Now when you open Contributions you can see the Activity Stream for the last year right away.
- Lozenges Add, Modify, Delete are now subtle in Contribution Activity Stream below Contributions Graph.

Commit Graph

We added a new awesome graph into our package. It's long-awaited [Commit Graph](#) aka Network Graph. Now you can:

- visualize development flows (branches, merges, commits) of your Git repositories;
- see the merge history and the relationships between commits;
- make sense of your branches history.

It's free for first 50 commits. To get Commit Graphs for more than 50 commits, a commercial license is required.

Commit Graph is newly added. At this point you can view it, but not interact with it yet. Advanced functionality is to come.

If you have any feedback or requests concerning this feature, please, [let us know](#).

[Read more](#)



Aggregated Statistics across ALL Branches of a repository

Before, the Contributors, Commits, Code Frequency graphs and charts and Punch Cards were being created based on the statistics about additions, deletions, commits, pull requests, code lines with regard to time stamps within ONE branch. Now it's possible to have all that based on the joint statistics of ALL branches in a repository.

Analysis, tracking, planning and adjusting using Awesome Graphs improved significantly with the ability to get graphs, charts and punch cards with the aggregated data of a superior level – all branches of one repository.

[Read more](#)



The Contributions graph got more flexible

Now by default [Contributions](#) Graph 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. You can set a time span manually or via filter (for the last week, month or year). And Contributor Calendar shows you the Start and End dates of the current time span.

[Read more](#)

Andrey Breslav
 @abreslav
 andrey.breslav@jetbrains.com

Repositories Contributions

December 30, 2013 - December 25, 2014 Current Time Span
 To select a time span, click the first day and drag to the last day.

1390 Total **13 days** **0 days**
 Contributions for a Year (December 28 2013 - December 28 2014) | Longest Streak (October 05 2014 - October 17 2014) | Current Streak (Never)

Activity By default, contributor's activity for the last year is displayed

fb7fe81 committed to `scot11n`

- MODIFY** compiler/frontend/src/org/jetbrains/jet/lang/resolve/lazy/ResolveSession.java
- MODIFY** compiler/frontend/src/org/jetbrains/jet/lang/resolve/lazy/descriptors/LazyClassDescriptor.java
- MODIFY** idea/ide-common/src/org/jetbrains/jet/lang/resolve/lazy/ElementResolver.java

0647404 committed to `soy`

- DELETE** plugin/src/main/java/com/atlassian/soy/impl/modules/PluginsGuiceModuleSupplier.java
- ADD** plugin/src/main/java/com/atlassian/soy/impl/modules/PluginsSpringBridgeModule.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/HelpURIFunctionTest.java

SOY-80: Convert helpUri function to use Atlassian Soy interfaces instead of the soy compilers interfaces
 10 Dec 2014

Contributor's Activity Stream got more user-friendly

For you to have a better user experience, we made the statuses look the way you are used to. Change Type lozenges (add, modify, delete) are now subtle in the activity stream of the Contributions graph, which complies to [Atlassian Designer Guidelines](#).

Try it for FREE