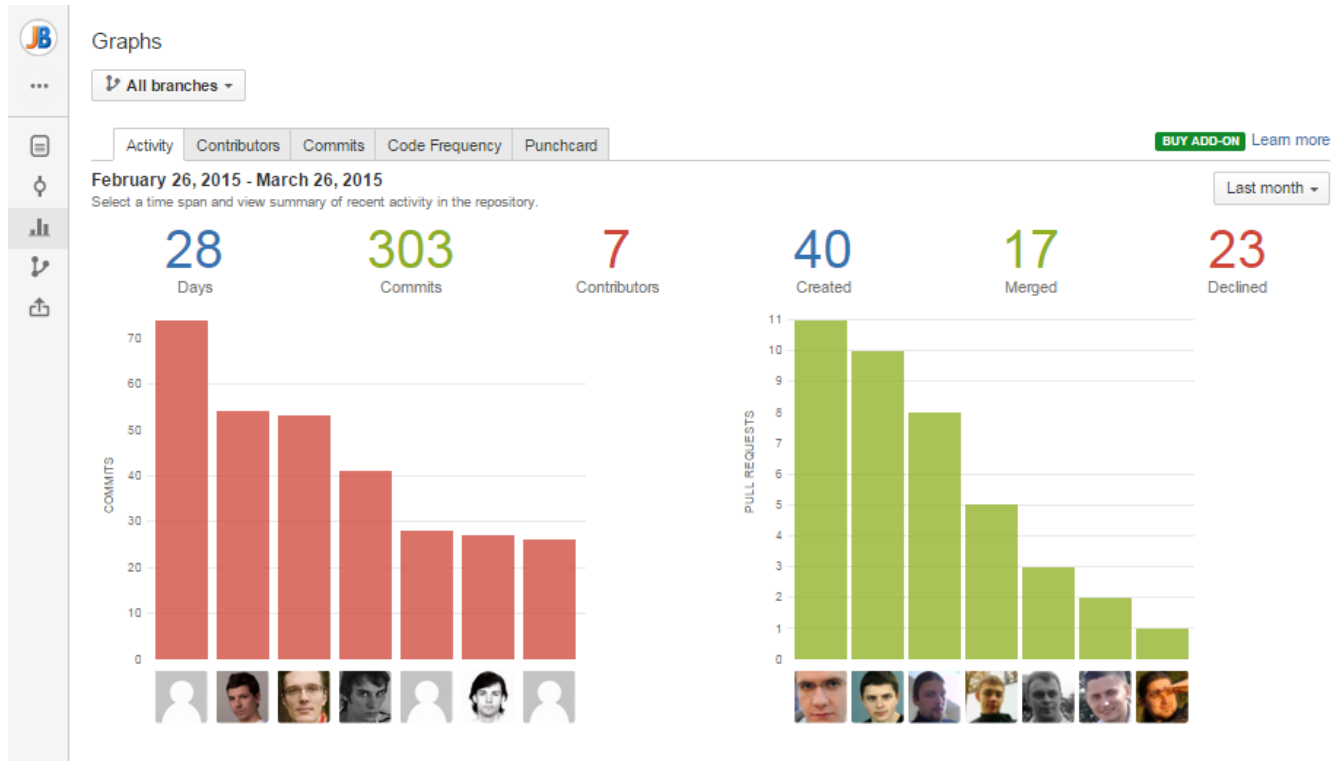


# Activity

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

**Activity** graphs allow you to track the recent activity in your projects and repositories.

In the Activity tab, in the upper part, you can see **Commits Chart** and **Pull Requests Chart** showing the number of commits/pull requests made by top contributors during the selected time span.



There are project and repository Activity graphs.

## View the project graph

To view the **project** Activity graph:

- navigate to the project of your choice
- click Graphs on the left-hand sidebar
- you'll see the Activity page in the Graphs tab

## View the repository graph

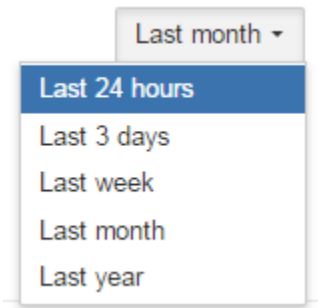
To view the **repository** Activity graph:

- navigate to the repository of your choice
- click Graphs on the left-hand sidebar
- you'll see the Activity page in the Graphs tab

Also while browsing the Activity graph of a certain project, you can select one of its repositories from the Repository Selection drop-down menu with the list of all the repositories of the current project. [Learn more](#)

## Time Span

To set a time span, navigate to the Time Span menu and select one of the options from the drop-down list.

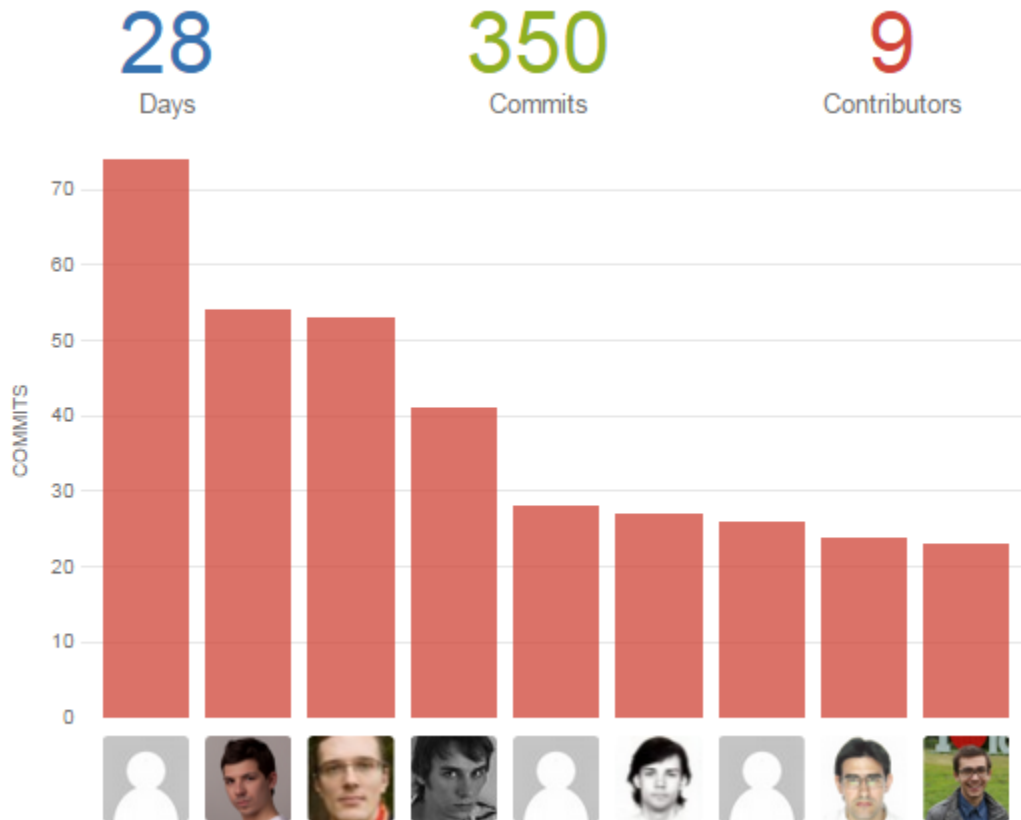


## Commits Chart

Commits Chart displays the contributors with the biggest number of commits over the selected time span. Each bar represents the number of commits made by one contributor.

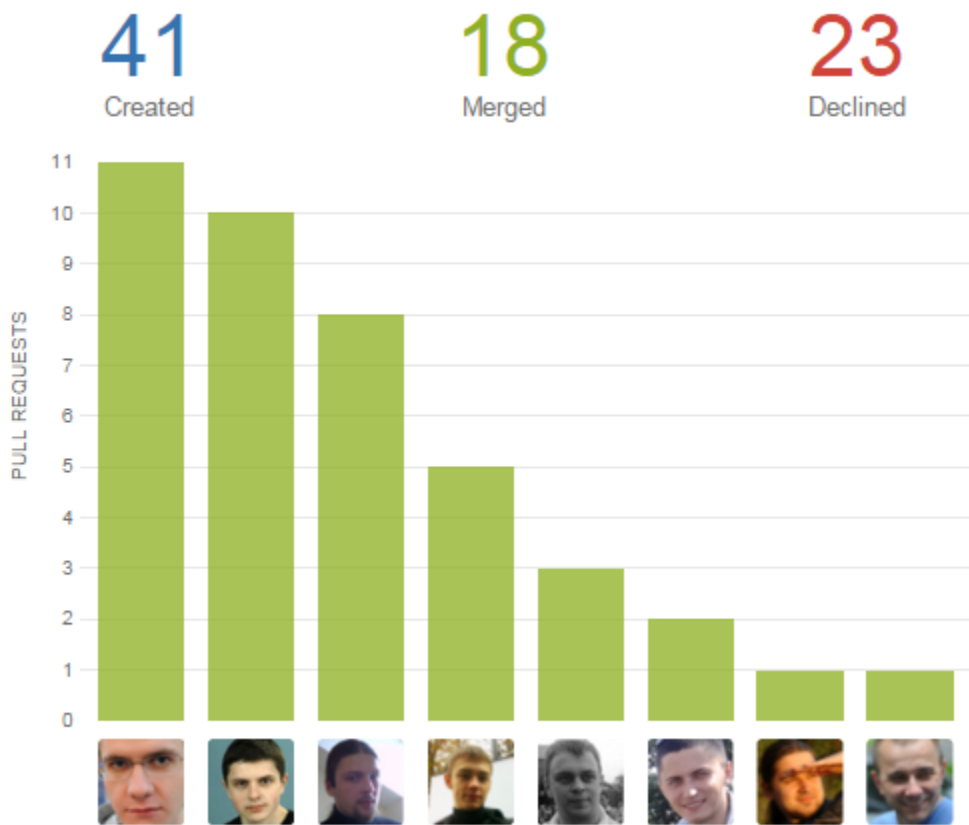
Above the chart you can see:

- number of days included into the selected time span
- total number of commits made during the selected time span
- total number of contributors who contributed to the project/repository during the selected time span



## Pull Requests Chart

Pull Requests Chart displays the contributors with the biggest number of pull requests over the selected time span. Each bar represents the number of pull requests created by one contributor. Above the chart you can see the total number of pull requests created, merged and declined during the selected time span.




It's possible to hide Pull Requests Chart:

- to hide the chart of the Activity page in a project, a user needs global administrator or project admin permissions.
- to hide the chart of the Activity page in a repository, a user needs global administrator, project admin or repository admin permissions.






To do that, it's necessary to:

- navigate to the Activity tab of the Awesome Graphs section in the project/repository settings
- clear the 'Display pull requests chart' checkbox
- click 'Save'

By default, pull requests chart is displayed both in project and repository Activity tabs. When you configure the Activity tab in project settings, changes apply not only to the project Activity tab, but also to Activity tabs of the repositories of the current project, in which this setting has never been manually changed from the default one in repository settings.



...



## Settings

Repository details

Hooks

Pull requests

Branching model

Fork syncing

Audit log

Access keys

PERMISSIONS

Repository

Branch

AWESOME GRAPHS

Activity

### Activity

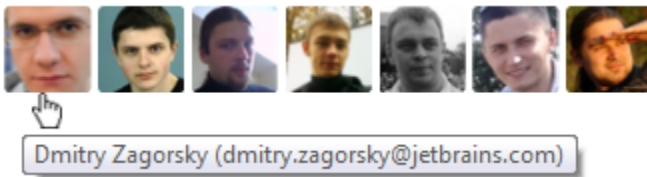
Configure the Activity tab of the Graphs page

☒ Display pull requests chart

Clear the checkbox to hide pull requests chart

SaveCancel

Below the commits and pull requests charts, there are contributors icons. Hover over icons to see contributors names and emails. Icons of Stash users are clickable. Clicking them takes you to the [Contributions](#) tab of Stash user profile.



## Activity

In the Activity section below the charts, all commits and pull requests of the selected time span are shown as the activity stream with links to the associated JIRA issues, hashes and Change Type lozenges.

## Activity

Show files



Alexander Kuznev created a pull request [Rr1yan](#)

- Fix deprecated Kotlin function calls
- Move AndroidExpressionCodegenExtension to the separate file
- Support Fragment in android-compiler-plugin
- Rename kotlin-android-compiler-plugin to kotlin-android-extensions
- Support View in android-compiler-plugin
- Remove android-compiler-plugin from dependencies of android-jps-plugin
- Pass GenerationState to generateClassSyntheticParts as it's more useful
- Support cache cleanup in android-compiler-plugin
- Override loadClass with two arguments in MemoryBasedClassLoader
- Fix formatting in PluginCliParser

### Reviewers



**MERGED**

13 Mar 2015



Zalim Bashorov committed [9684d21](#)

**MODIFIED** [js/js.libraries/src/html5/storage.kt](#)

Fix build.

12 Mar 2015



Zalim Bashorov committed [44159d3](#)

**DELETED** [js/js.libraries/src/html5/localstorage.kt](#)

**ADDED** [js/js.libraries/src/html5/storage.kt](#)

Minor in JS lib: replaced LocalStorageClass with Storage with more accurate definitions and added sessionStorage.

#KT-6983 Fixed

12 Mar 2015



Nikolay Krasko committed [5859345](#)

**MODIFIED** [ide-compiler-runner/src/org/jetbrains/jet/compiler/runner/KotlinCompilerRunner.java](#)

Workaround jps change

12 Mar 2015

By default, the files related to commits and pull requests are displayed in the activity stream. You can hide them by using the 'on/off' toggle button.

Show files