# **Pull Requests Analytics**

(i) Pull Requests Reports are available only in Awesome Graphs for Bitbucket Server.

#### Use pull requests reports to:

- View the breakdown of pull requests by author, reviewer, state or destination branch. Easily find needed pull requests.
- Keep track of the dynamics of pull requests' creation and merging over time.
- Learn how long pull requests stay open. See the most frequent resolution times.
  Get insights about the quality of code of each developer. Find out what pull request reviewers are most active.

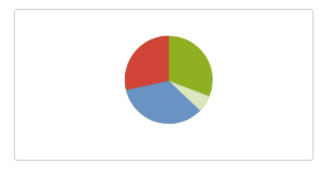
#### Pull Requests Reports options:

- Pie Chart Report
- Created vs Merged Pull Requests Report
- Resolution Time Report
- Contributions Report
- Resolution Time Distribution

There are project and repository pull requests reports.

# Reports

## Pull requests



### Pie Chart Report

Shows a pie chart of pull requests for your repository grouped by a specified statistic type. This helps you see the breakdown of a set of pull requests, at a glance.



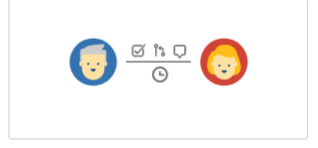
### Created vs Merged Pull Requests Report

Maps created pull requests versus merged pull requests over a period of time. This can help you keep track of the dynamics of your repository development.



### **Resolution Time Report**

Shows the average time taken to merge or decline pull requests during the selected time period. This helps you understand how code review is going.



## Contributions Report

Shows pull requests grouped by reviewer or author and filtered by state and activity type. This helps you understand what reviewers are most active and what developers write high quality code.



#### **Resolution Time Distribution**

Shows pull requests grouped by time taken to

merge or decline them. This helps you see the most frequent resolution times and analyze code review process.

You can let us know what other types of reports would be useful for your teams by posting an idea on the Awesome Graphs forum.