Pie Chart Report

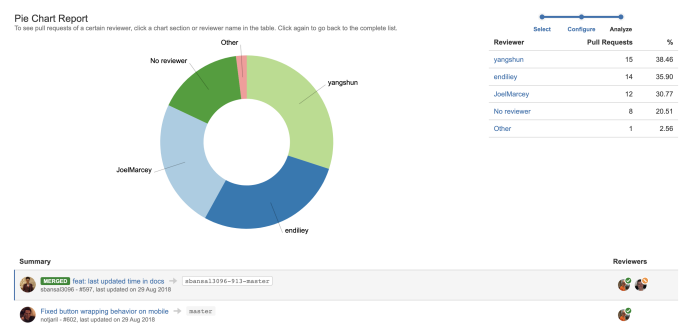
(i)

Pie Chart report is available only in Awesome Graphs for Bitbucket Server.

This report shows a pie chart of pull requests grouped by a specified statistic type. This helps you see the breakdown of a set of pull requests at a glance.

What does the Pie Chart report look like?

Once the report is configured, you will see something like this:



Configuring a Pie Chart report

- 1. Navigate to the project/repository of your choice.
- 2. Choose Actions section on the sidebar > Reports > Pie Chart Report in the Pull Requests section.
- 3. In the Period fields, choose the time frame. The report will include pull requests that were created and updated within this time frame.
- 4. If you want to see the report for a particular team, choose its name using the All contributors dropdown menu in the Team field. Read more about teams here.
- 5. In Statistic Type, select how to group pull requests.

Reports

Pie Chart Report

Configure a pie chart of pull requests for your repository.

Period	Custom - February	r 2, 2020 to	April 7, 2020	
	Set the period of created and updated pull requests			
Team	8 All contributors ◄			
	Select a team you want to analyze			
Statistic Type	Author -			
	Author	o group pull requests t	у	
Next Cancel	Reviewer			
	State			
	Destination			

How to read a Pie Chart report?

To the right of the pie chart, there is a table showing the number of pull requests that correspond to each author (reviewer, pull request state or destination branch).

Author	Pull Requests	%
Dmitry Zagorsky	11	25.58
Alexander Kuznev	10	23.26
Andrey Raneev	8	18.60
Aleksander Streltsov	5	11.63
Yuri Oriol	3	6.98
Admin	2	4.65

Show more

The corresponding table row is being highlighted when you select a slice in the pie chart.

List of pull requests

Below the pie chart, you can see the list of pull requests. Initially, it shows all pull requests included in the report.

Summary	Reviewers
WERGED Types from annotations \rightarrow master Vadim Ratkevich - #39, last updated on 14 Mar 2015	S 12.
Roman Kurilenko - #38, last updated on 14 Mar 2015	虐 🔮
DECLINED Rr/default in test data -> master Yuri Oriol - #36, last updated on 14 Mar 2015	💕 🛓 +4
MERGED Rr/yole/inner class constructor infix call \rightarrow master Yuri Oriol - #35, last updated on 14 Mar 2015	🐓 🛓

To see only the details of pull requests with a certain author (reviewer, pull request state or destination branch), click the corresponding chart section or row in the table located to the right of the chart. To go back to viewing the details of all pull requests, click the selected chart section or row in the table.

If you'd like Awesome Graphs to include other pull requests reports, please, let us know.