


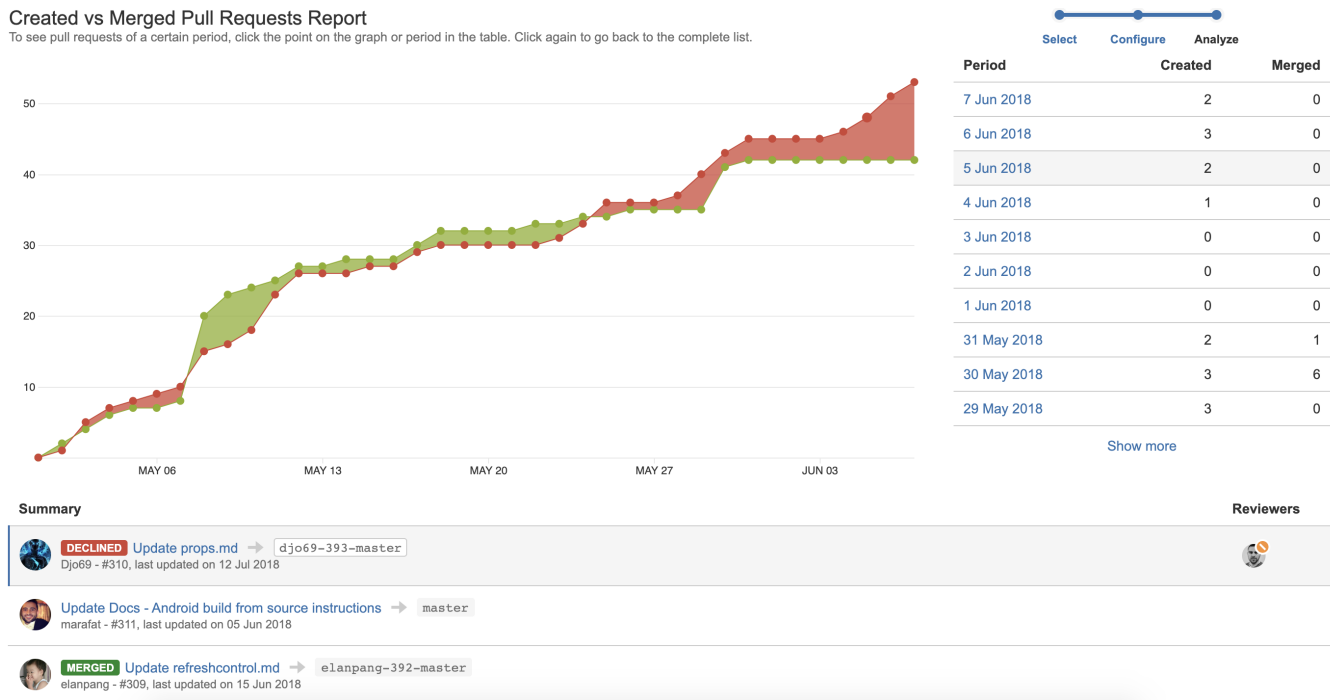
Created vs Merged Pull Requests Report

 Created vs Merged Pull Requests report is available only in Awesome Graphs for **Bitbucket Server**.

This report shows the number of pull requests created versus number of pull requests merged over a given period of time. This can help you keep track of the dynamics of your project or repository development.

What does the Created vs Merged Pull Requests report look like?

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



Configuring a Created vs Merged Pull Requests report

1. Navigate to the project/repository of your choice.
2. Choose **Actions** section on the sidebar > **Reports** > **Created vs Merged Pull Requests** in the Pull Requests section.
3. In the **Period** fields, choose the time frame. The report will include pull requests that were created or merged 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 **Group by**, select how to group pull requests.

Reports

Created vs Merged Pull Requests Report


Configure the created vs merged pull requests graph for your repository. The graph is created by the cumulative total pattern.

Period

Last month ▾

Set the period of created and updated pull requests

Team

 All contributors ▾

Select a team you want to analyze

Group by

Days ▾

Days
Weeks
Months
Years

Next

Cancel













How to read a Created vs Merged Pull Requests report?

The graph is created by the cumulative total pattern, which means data is progressively added to the preceding period. Graphs' areas in red show periods where more pull requests were created than merged. Areas in green show periods where more pull requests were merged than created.


To the right of the graph, there is a table showing the number of created and merged pull requests that correspond to each period. The corresponding table row is being highlighted when you click a point on the graph.

List of pull requests

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

Summary	Reviewers
<div> MERGED Types from annotations → <code>master</code> Vadim Ratkevich - #39, last updated on 14 Mar 2015</div>	<div> </div>
<div> MERGED Rr/yole/render markdown → <code>master</code> Roman Kurilenko - #38, last updated on 14 Mar 2015</div>	<div> </div>
<div> DECLINED Rr/default in test data → <code>master</code> Yuri Oriol - #36, last updated on 14 Mar 2015</div>	<div>  +4</div>
<div> MERGED Rr/yole/inner class constructor infix call → <code>master</code> Yuri Oriol - #35, last updated on 14 Mar 2015</div>	<div> </div>

To see only the details of pull requests until a certain period, click the corresponding point on the graph or row in the table located to the right of the graph. To go back to viewing the details of all pull requests, click the selected point on the graph or row in the table.

 If you'd like Awesome Graphs to include other pull requests reports, please, [let us know](#).