

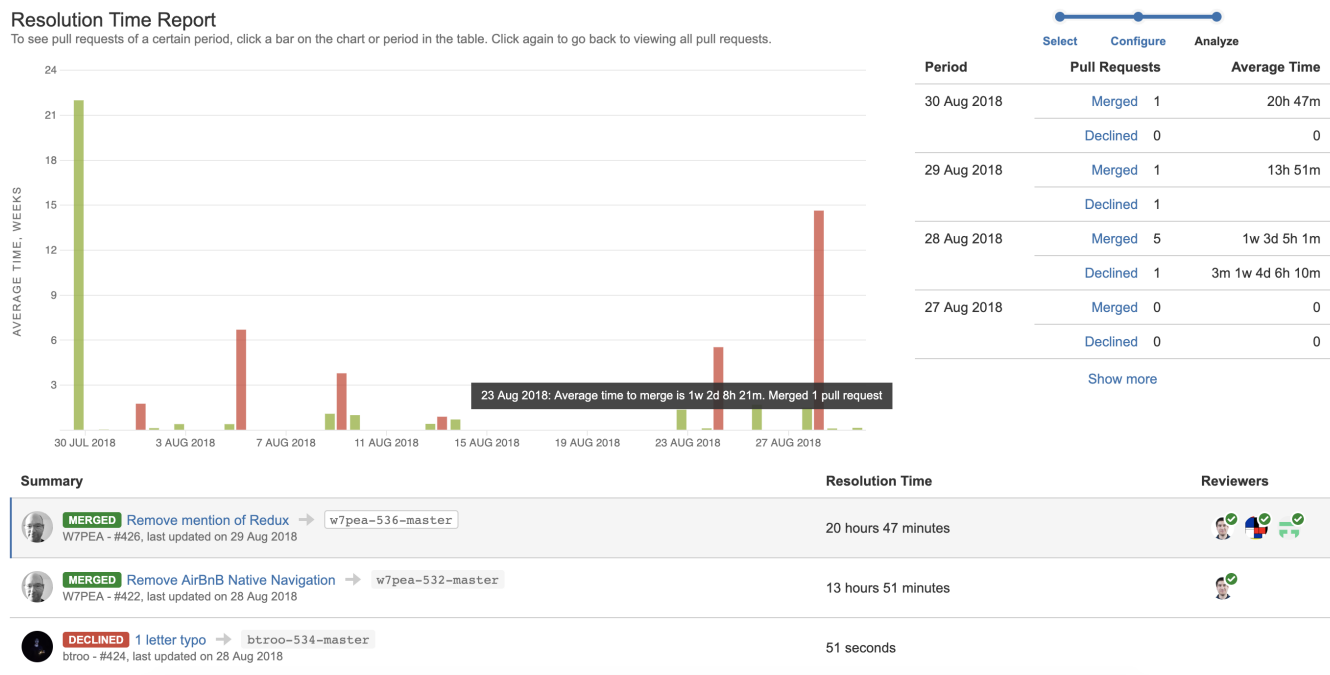
# Resolution Time Report

 Resolution Time report is available only in Awesome Graphs for **Bitbucket Server**.

This report shows the average time taken to resolve pull requests. Resolution times of merged and declined pull requests are shown separately. This report is useful to show you the trends in resolution time.

## What does the Resolution Time report look like?

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



## Configuring a Resolution Time report

1. Navigate to the project/repository of your choice.
2. Choose **Actions** section on the sidebar > **Reports** > **Resolution Time Report** in the Pull Requests section.
3. In the Period fields, choose the time frame. The report will include pull requests that were merged or declined 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 units of time (how to group pull requests).

6. In **Destination Branch** (available only in repository reports), choose pull requests to what branch to include in the report. When 'All branches' is selected, the report will have pull requests made to all branches.

## Reports

### Resolution Time Report

Configure a resolution time report for this repository.

Period  February 2, 2020 to April 7, 2020  
Set the time period. The report will include pull requests merged or declined within this time span

Team   
Select a team you want to analyze

Group by   
Select how to group pull requests

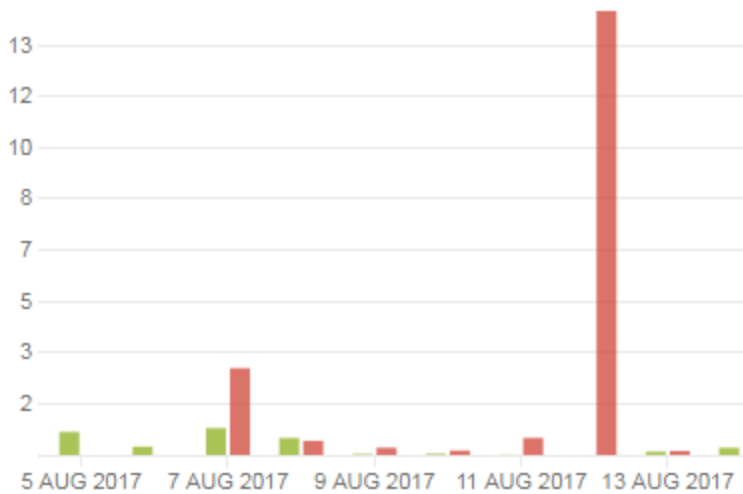
Destination Branch   
Select a branch to include only pull requests with a particular destination branch

[Cancel](#)

### How to read a Resolution Time report?

Each bar shows an average resolution time of a particular period. A period can have two bars:

- **green** (resolution time of **merged** pull requests)
- **red** (resolution time of **declined** pull requests)



To the right of the graph, there is a table that shows:













- the number of merged and declined pull requests for each period
- average resolution time of merged and declined pull requests

Period	Pull Requests		Average Time
19 Aug 2017	Merged	0	0
	Declined	1	1d 9h 54m
18 Aug 2017	Merged	0	0
	Declined	6	1m 6d 15h 24m
17 Aug 2017	Merged	5	17h 23m
	Declined	5	1w 1d 12h 34m


Show more

List of pull requests

Below the graph, you can see the list of pull requests included in the report.

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

If you click a bar, the list will get updated and you will see pull requests that correspond to that bar.

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