Top Committers Report

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At the moment, Commits Reports include only Top Committers Report. We are planning to add other kinds of reports as well. 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.

Top Committers Report



Use Top Committers Report to:

- · see the dynamics of commit activity of a contributor over a specified time period
- analyze how contributions of different developers vary

(i) This report is available for both projects and repositories. Project reports are available only in the Server version.

To generate a Top Committers report:

- 1. Navigate to the project/repository of your choice.
- 2. In the Actions section on the sidebar, choose 'Reports'.

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In a project	In a repository	Step 1		
	Atlassian atlassian-connect PUBLIC	aui		
	ACTIONS	+ <> Source		
Atlassian	Create pull request	¢ Commits		
	-C Fork	្ងៃ Branches		
ACTIONS	👬 Reports	ິ າງ Pull requests		
Reports	NAVIGATION	🗘 Pipelines		
	Source	F Wiki		
RepositoriesGraphs	¢ Commits	Downloads		
	Graphs Graphs	Graphs		

3. Select 'Top Committers Report'.

- 4. Set the period for your report.
- 5. 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.
- **6.** Choose one of the sorting options:
 - ActivityName
- 7. Select contributors for the report or leave the 'Authors' field empty to include all committers.

Reports

Top Committers Report

Configure the top committers report for your repository.

Period	Last month -
	Set the period for your report
Team	𝔅♣ All contributors ◄
	Select a team you want to analyze
Sort committers by	Activity -
	Committers are ordered by the total number of commits or name
Authors	Start typing to find a committer
	Start typing a name, email or user name to add a committer. If empty, the report shows all committers



8. Click 'Next'.

Once the configuration is done, you will see something like this:

Top Committers Report	e the details of associated comm	its. Click the blank space on the graph to	no back to the complete list of commits	Solat Can	figure Analyze
	FEB 2	FEB 9	FEB 16 79 commi	its made from February 23, 2020 to February	29, 2020 MAR 1
Michael Hackstein 191 commits	•	٠			•
Jan Steemann 114 commits	•		•	•	
hkernbach 95 commits		٠	•		
Tobias Gödderz 82 commits	•		٠		
Wilfried Goesgens 71 commits	٠	•	٠	•	
Simon Grätzer 50 commits	٠	•	٠	٠	
Markus Pfeiffer 46 commits	•	٠	•	•	
Jan 45 commits	•	٠	•	٠	
Jan Christoph Uhde 45 commits	•	٠	٠	٠	
KVS85 35 commits	•	•	•	•	

Top Committers Report shows a bubble chart with commit statistics of selected contributors presented in a summarized way. A circle can represent a day, a week, a month, a quarter or a year depending on the length of a chosen time span.

The bigger a circle is the more commits were made. By taking a look at circles associated with a particular developer you can easily see the dynamics of his/her commit activity. And if you compare circles of several people you can analyze what contribution each of them made.

Below the graph, there's an activity stream with commit details.

When you *hover* over a circle, a contributor name or a time period (above or below the graph), you can see the number of commits associated with that circle, person or time period. And when you *click* a circle, a contributor name or a time period, the activity stream gets updated and displays the details of those commits.