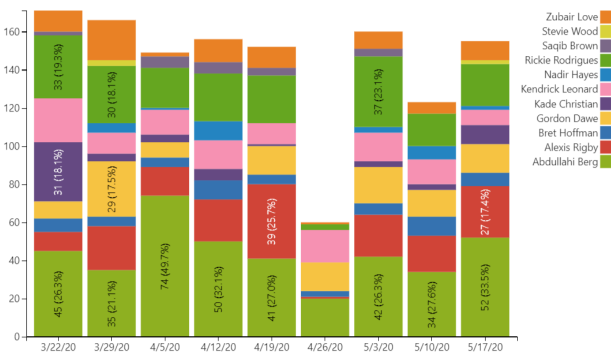
User Commits Dynamics Chart

Overview

Awesome Graphs for Bitbucket gives you the capability to export raw data with the statistics across all projects and repositories to a CSV file by using the Export to CSV feature. As a result, you will get the list of the commits or pull requests made during the selected time span with their details.

The resulting CSV file can be further exported into Confluence and transformed into a table using Table Filter, Charts & Spreadsheets' Tabl e from CSV macro.



User Commits Dynamics

Macro combination:

- 1. Insert the Table from CSV ma cro.
- 2. Wrap the Table from CSV macro in the **Pivot Table** mac ro.
- Wrap the Table Transformer macro in the Chart from Table macro.

Macro configuration:

Pivot Table:

Row Labels	Created Date, Author Name
Column Labels	Author Name
Calculated Column	-
Operation Type	Count

🔀 Chart from Table | type = Stacked Column | column = Created Date | aggregation = Count Abdullahi Be

Pivot Table | column = Created Date, Author Name | row = Author Name | type = Count | decimals Table from CSV | source = attachment | url =...

Date Format	m/d/y
Date period aggregation	Week

Chart from Table:

Туре	Stacked Column
Labels Column	Created Date
Values Column	All your "Count % author name%"