

Executive Summary: scottyab/rootbeer

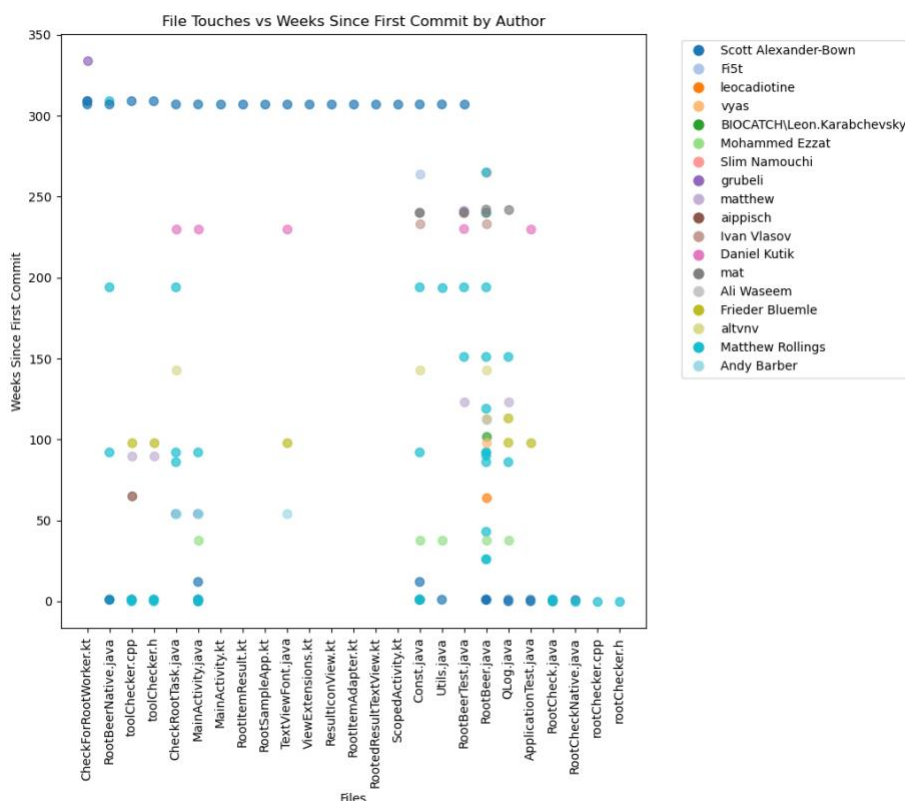
Project Overview

The scottyab/rootbeer repo is designed as a software library to determine if Android devices have root access—where a “rooted” device allows total control over the system.

Team Contributions

The top developers by contributions on the team are Scott Alexander-Bown and Matthew Rollings. Scott contributes to the highest number of recent touches across a range of files, with the latest contribution in June of 2021. The most recent commit is made by grubeli, fixing root detection for a specific subcase. By definition of a source file, 18+ contributors have modified a range of files with the most work placed in “RootBeer.java” which holds the core library files for checking root. Most work in recent times focuses on minor improvements, bug fixes, and the update of third-party libraries.

Several developers have left the project, including Frieder Bluemle, and Mohammed Ezzaat, who have not contributed since 2017. A chart depicting author to source files and their contributions over weeks to the most recent commit is presented below:



Relevant Git Commands and [Link to Fork Repository](#):

`git log` `git shortlog` and `git blame` have been useful for extracting info the on repository's recent contributions and contribution changes in specific files.