

Recent researches show that most of the web applications are not secure enough. One of the problems is that it is difficult for developers to find all the source code weaknesses manually and the results of automated code analyzers are usually hard to review. Current tools for source code analysis are typically standalone applications providing a list of plain analysis results which makes it extremely time consuming to inspect. In this work we present an IDE integration of PHP analysis provided by Weverca analyzer, extended by taint flow analysis. We created a set of plug-ins that use Weverca analyzer to analyze a PHP code and then visualize the results. Consequently, a complex analysis of PHP code is available directly in the development environment with user-friendly output which is easy to review.