

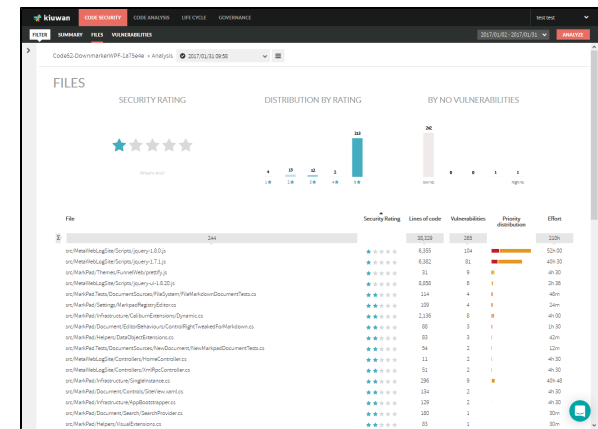
# Files

This section guides you through the **files** dashboard of Kiwan Code Security.

**Contents:**

- [Summary data](#)
- [Detailed data](#)

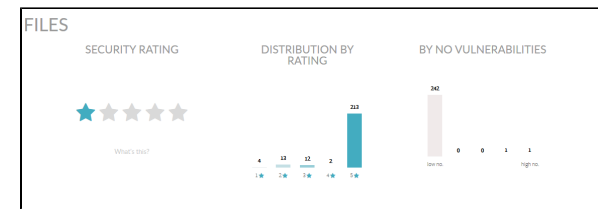
**Files** provides a detailed view of your application files ranked by security issues.



It provides some summary data as well as detailed info on every file of your application.

## Summary data

The Summary provides a general overview of application files according to security.



- **Security Rating** is the overall rating as described in [Code Security Summary](#).
- **Distribution By Rating** displays a histogram where you can see the distribution of files according to their security rating (1-5 stars).
- **Distribution By Number of Vulnerabilities** displays a histogram where you can see the distribution of app files according to the number of vulnerabilities. Quantities are grouped in 5 ranges calculated based on the maximum and minimum number of vulnerabilities in the application.

## Detailed data

File	Security Rating	Lines of code	Vulnerabilities	Priority distribution	Effort
incMainWebAppScripts\jQuery-2.0.2.js	4	6,353	154	100%	52h-53
incMainWebAppScripts\jQuery-1.7.2.js	4	6,352	151	100%	49h-53
incMainWebAppScripts\jQuery-1.7.2.js	4	731	9	100%	4h-53
incMainWebAppScripts\jQuery-1.8.0.2.js	4	6,024	6	100%	2h-53
incMainWebAppScripts\jQuery-1.8.0.2.js	4	114	1	100%	4h-53
incMainWebAppScripts\jQuery-1.8.0.2.js	4	103	1	100%	2h-53
incMainWebAppScripts\jQuery-1.8.0.2.js	4	1,138	8	100%	4h-53
incMainWebAppScripts\jQuery-1.8.0.2.js	4	68	3	100%	2h-53
incMainWebAppScripts\jQuery-1.8.0.2.js	4	68	3	100%	4h-53
incMainWebAppScripts\jQuery-1.8.0.2.js	4	94	2	100%	12h-53
incMainWebAppScripts\jQuery-1.8.0.2.js	4	11	2	100%	4h-53
incMainWebAppScripts\jQuery-1.8.0.2.js	4	11	2	100%	4h-53
incMainWebAppScripts\jQuery-1.8.0.2.js	4	296	9	100%	4h-43
incMainWebAppScripts\jQuery-1.8.0.2.js	4	128	2	100%	4h-53
incMainWebAppScripts\jQuery-1.8.0.2.js	4	105	1	100%	2h-53
incMainWebAppScripts\jQuery-1.8.0.2.js	4	65	1	100%	2h-53

The **files** table lists application files with the following information:

- Security rating (individually calculated for every file)
- Lines of Code in the file
- Number of Vulnerabilities found in the file
- Distribution of vulnerabilities by priority in the file
- Effort to reach 5-star security rating for the file

You can order results (in ascending or descending order) by clicking on each column name.