

[2019-06-05] Change Log

- [New version of Kiuwan SaaS](#)
 - [Code Security](#) provides aggregated views by portfolios values
 - [Kiuwan Insights](#) support for Scala applications

New version of Kiuwan SaaS



Main features of this release are:

1. ***Code Security provides aggregated views by portfolio values***
2. ***Scala applications are now supported by Kiuwan Insights***

CQM is the default Model (i.e. a concrete set of active and pre-configured rules):

- If you are using **CQM**,
 - **new rules will automatically become active** and will be applied to new analyses
- If you are using your own **custom model**, **your model remains unchanged**, but *you can modify it and activate the new rules* (in case you want to be applied to your code).

You can find new rules by comparing this release of CQM against previous version. A detailed description of the behavior of these new rules is available in rule's description.



A **new version of Kiuwan Engine** has been released that incorporates **bug fixes, performance and reliability improvements in rules and parsers**.

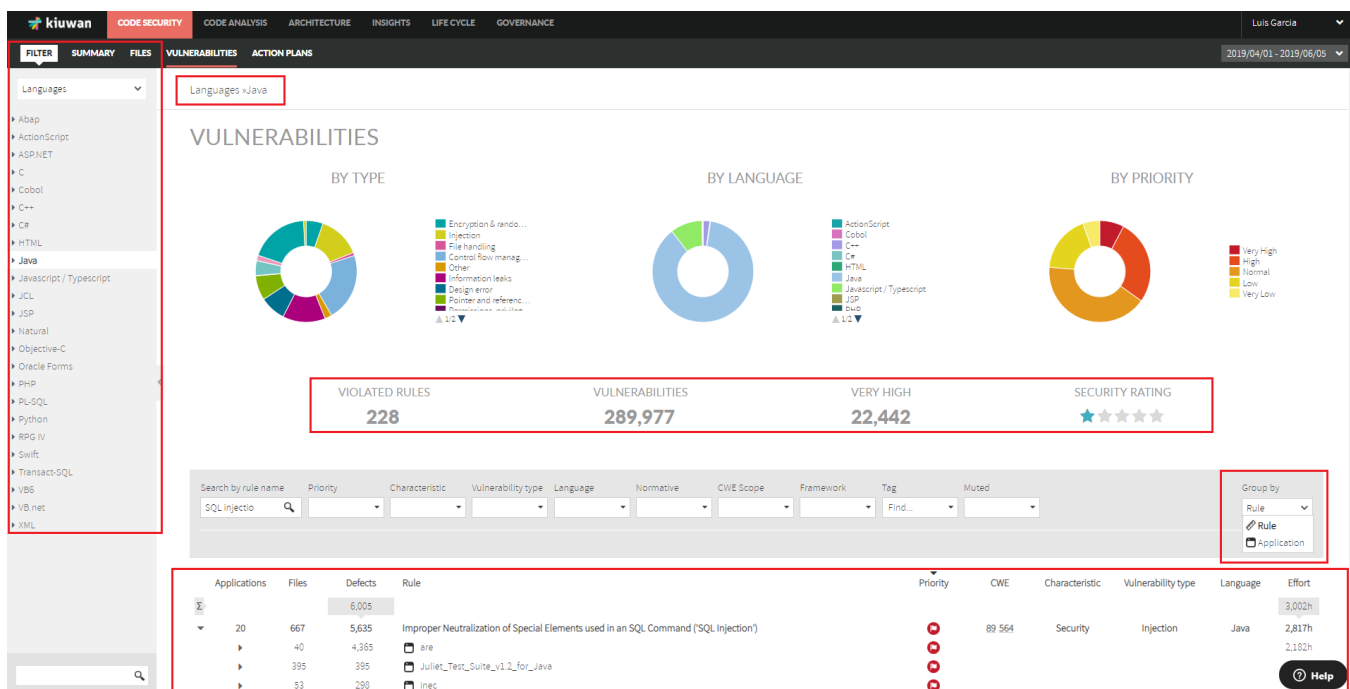
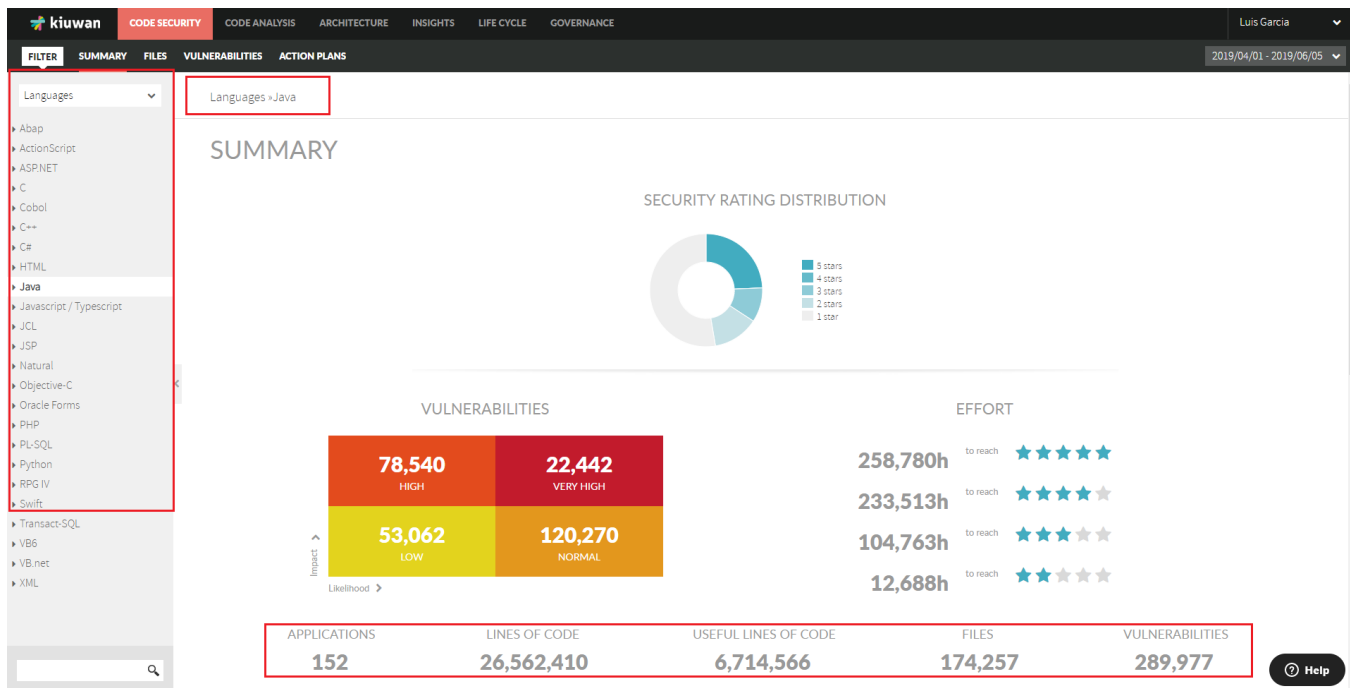
Kiuwan Engine is the binary code executed when an analysis is run.

- **If the engine is not blocked** in your Kiuwan account, **the engine will upgrade automatically** to the last version of Kiuwan Engine once a new analysis is run
- **If the engine is blocked**, your kiuwan **engine will not be modified**.

Code Security provides aggregated views by portfolios values

Code Security provided now the functionality to search and select groups of applications (based on portfolio values)

- Summary page lets you now to group (and search) your applications by Portfolios
- When selecting a portfolio value, you will have access to aggregated views of all the applications that matches the selected value
- This way, you will be able to see not only aggregated metrics but also to discover what are the vulnerabilities most affecting a set of applications



Kiuwan Insights support for Scala applications

Kiuwan Insights now provides support for processing **SBT-based Scala projects**.

From build.sbt, Kiuwan Insights:

- extracts external dependencies (3rd party components) used by your app (from Maven or any other configured repo)
- executes *obsolescence analysis* on those dependencies, and
- *NVD is searched for security vulnerabilities* affecting components used by your app