Brief operating instruction of the application

Author: Eren Erdogan

Content

Intro	3
Main Page	3
Analyze result page	
Information Page	5
About & Sources Page	6

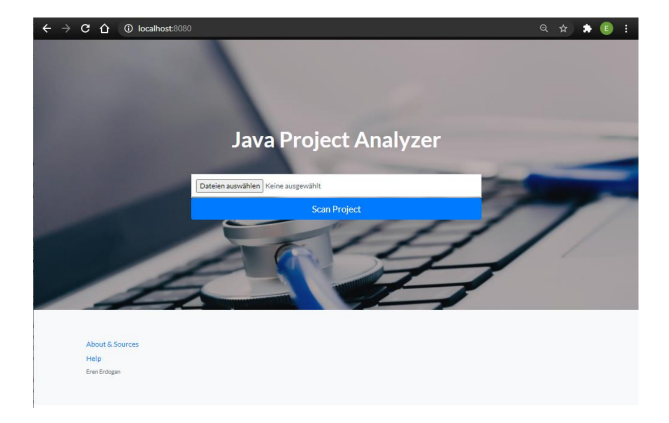
Intro

This document is intended to give an insight into how the application was designed and developed from the user perspective. When developing the user interface, attention was paid to simplicity and ease of use. How the websites are structured is explained in more detail in the next paragraphs.

Main Page

On the first picture you can see the main page of the analysis framework. Here you can have the desired project analyzed with one click. It is important to mention, however, that the project has a predefined folder structure, [project name]/src/main/java. The analysis can take several minutes, depending on the project.

Url: http://localhost:8080/



V2.1

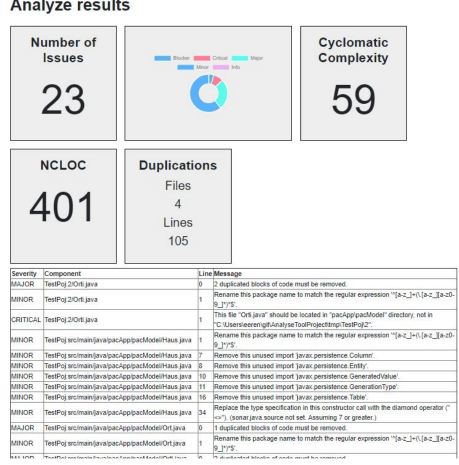
Analyze result page

Here you can view the analysis results. In the upper section, the important metrics are shown at a glance. The file results are shown below in the list view. The list is structured according to file or class name. How the severity level of the error is indicated can be seen in the Help (http://localhost:8080/help) page.

Url: http://localhost:8080/uploadFile



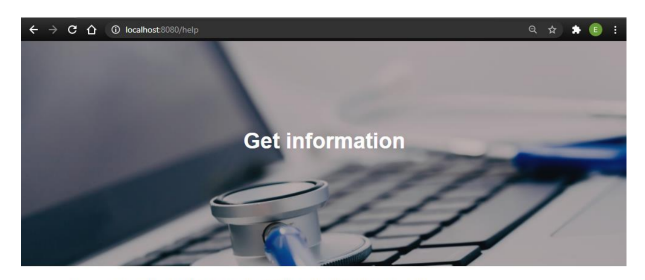
Analyze results



Information Page

The error types and the severity of the errors are described here. The texts are excerpts from the **SonarQube** website.

Url: http://localhost:8080/help



Here you get the most important information from the SonarQube documentation. Regarding the analysis for further information, please refer to the SonarQube homepage.

Issue Types

There are three types of issues:

- 1. Bug A coding error that will break your code and needs to be fixed immediately.
- Vulnerability A point in your code that's open to attack.
- 3. Code Smell A maintainability issue that makes your code confusing and difficult to maintain.

Issue Severity

Each issue has one of five severities:

1. BLOCKER

Bug with a high probability to impact the behavior of the application in production: memory leak, unclosed JDBC connection, The code MUST be immediately fixed.

2. CRITICAL

Either a bug with a low probability to impact the behavior of the application in production or an issue which represents a security flaw: empty catch block, SQL injection, ... The code MUST be immediately reviewed.

3. MAJOR

Quality flaw which can highly impact the developer productivity: uncovered piece of code, duplicated blocks, unused parameters, ...

4. MINOR

Quality flaw which can slightly impact the developer productivity: lines should not be too long, "switch" statements should have at least 3 cases, ...

5. INFO

Neither a bug nor a quality flaw, just a finding.

About & Sources

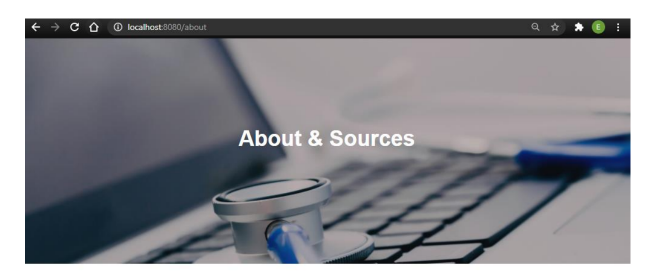
Help

Eren Erdogan

About & Sources Page

The components used and their sources such as website layouts, frameworks and photos are displayed

Url: http://localhost:8080/about



About

Author: Eren Erdogan

Sources

Website: https://github.com/startbootstrap/startbootstrap-landing-page SonarQube: https://github.com/SonarSource/sonarqube

Sonar Source: https://igithub.com/SonarSource/sonar-scanner-cl https://nebula.wsimg.com/f50a09dc56320a7897903b42c4eefbae? Image: AccessKeyId=16782B462767C1A01217&disposition=0&alloworigin=1 Loading

animation: https://miro.medium.com/max/6684/1*F_5AEXIfr1AXuShXhYT4zg.gif

https://www.chartjs.org/ Spring Boot https://spring.io/projects/spring-boot

About & Sources

Help Eren Erdogan