

# **SonarQube Configuration Details**

Version 1.18-SNAPSHOT

2018-08-26

## **Table of Contents**

Server configuration	2
1.1. Quality Gates	2
1.2. Update	
1.3. Rules / quality profile	
1.3.1. Export	2
1.3.2. Import	2
1.3.3. Create	3
1.4. Technical Debt	3
Appendix	4
2.1. Revision marks	4

### Table 1. History

Date	Author	Detail
2018-08-23	bcouetil	Initial commit

## 1. Server configuration

### 1.1. Quality Gates

#### Click on **Quality Gate**

Create a new one for your project and select your quality gate rules:

- Comments is less than 30 then 25
- Coverage is less than 86 then 80
- Maintainability Raiting is worse than A then C
- Reliability Raiting is worse than A then C
- Security Raiting is worse than A then C
- Unit Test Success (%) is worse than A then C

### 1.2. Update



This has to be done only for a new Production Line

#### Administration → System → Update Center

• SonarJava: install or update to latest

• Findbugs : install

• SoftVis3D: install

### 1.3. Rules / quality profile

#### 1.3.1. Export

- Navigate to **Quality Profiles** → **BCT** (or your profile) → **Actions** → **Back Up**
- · This will download a XML
- On CG-WM, the common java XML quality profile is saved here:

src\docs\SonarQube.qualityProfile.BCT.xml

#### 1.3.2. Import



for an import to be successful, SonarQube must know the rules, so SonarJava and Findbugs must be up to date

• Navigate to **Quality Profiles** → dropdown menu next to **Create** → **Restore Profile** 

• Provide the saved XML

#### 1.3.3. Create



This has to be done only if you want to define a custom set of rules

- Choose Quality Profiles → Java → Sonar way → Copy
- Select the newly created profile
- Now you can:
  - Click on the number of active rules to deactivate some
  - Click on **Activate More**
  - Go to Rules, search one and change its value

### 1.4. Technical Debt



This has to be done only for a new Production Line

- Select Administration → Configuration → General Settings → Technical Debt
- Set Maintainability rating grid = 0.01,0.02,0.03,0.05
  - This means that a tech debt < 1% is rated A, a tech debt > 5% is rated E.
- · Hit save technical debt

# 2. Appendix

## 2.1. Revision marks

Differences since last tag