

SonarQube



Bureau E204

Plan du cours

- Introduction
- Tests dynamiques et Tests statiques
- SonarQube
 - Définition
 - Caractéristiques
 - Fonctionnalités
 - Rapports
 - Architecture
 - Installation (Plugin / Image Docker)
- Travail à faire

- Utilisation (Intégration avec l'outil Jenkins)
- Analyse des résultats
- Exemple

Introduction

Une application fonctionnelle peut comporter :

- ✓ Un code dupliqué à plusieurs endroits.
- ✓ Les méthodes ne sont pas commentées.
- ✓ Une négligence des bonnes pratiques de développement:

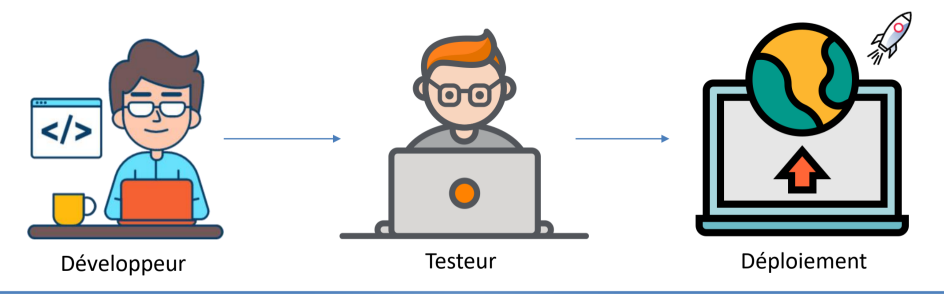
```
( CamelCase newString;, system.out.println("Hello World");, etc ...)
```

Des problèmes peuvent provenir:

- ✓ Des bugs (Exemple : Appliquer un getter sur un objet nul)
- ✓ Des tests unitaires mal développés
- ✓ Classes trop volumineuses à découper

Tests dynamiques et Tests statiques

- Les **tests** font partie de cycle de vie du développement d'une application donnée.
- Les tests visent à s'assurer que le code qui sera déployé est de bonne qualité, sécurisé et ne présente pas de bugs (environ 30% du temps de développement doit être consacré aux tests).

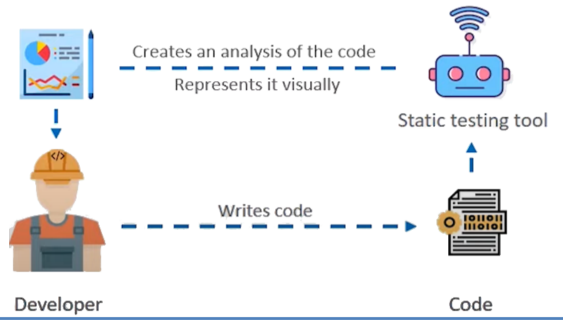


Tests dynamiques et Tests statiques

- Les tests dynamiques: Ces tests sont faits alors que l'application tourne, pour détecter les dysfonctionnements (fonctionnalités mal implémentées, DB inaccessible, ...): Tests Unitaires (JUnit par exemple).
- Les tests statiques: Ces tests sont faits sur le code source, avant de l'exécuter. Il s'agit d'analyser le code pour détecter les écarts aux bonnes pratiques de développement (absence de logs, absence de commentaires. SONARQUBE fait ce type de tests).

SonarQube - Définition

- SonarQube est un outil de test statique, open source, utilisé pour analyser la qualité du code source, selon des règles prédéfinies.
 Il permet donc l'inspection en continue de la qualité de votre code (Code Review automatique).
- SonarQube s'appuie sur l'analyse statique du code.



SonarQube - Caractéristiques

- SonarQube peut être utilisé avec une vingtaine de langages (Java, .Net (C#), Python, PHP, Cobol, JavaScript, ...)
- Il permet de détecter les défauts de codage (code jamais utilisé, dupliqué, sans commentaires, sans tests unitaires, sans gestion d'exception, non sécurisé,).
- Il nous permet de choisir **les règles à activer** lors de l'analyse de notre code.



SonarQube - Fonctionnalités

Appart la qualité de code, **SonarQube** s'intéresse à plusieurs aspects tels que :

- ✓ La détection rapide des erreurs
- ✓ Les applications durables
- ✓ Une meilleure productivité
- ✓ La flexibilité
- ✓ La réduction des coûts
- ✓ L' évaluation de la couverture du code par les tests unitaires
- ✓ Des analyses entièrement automatisées (intégration avec Jenkins et Maven)

SonarQube - Rapports

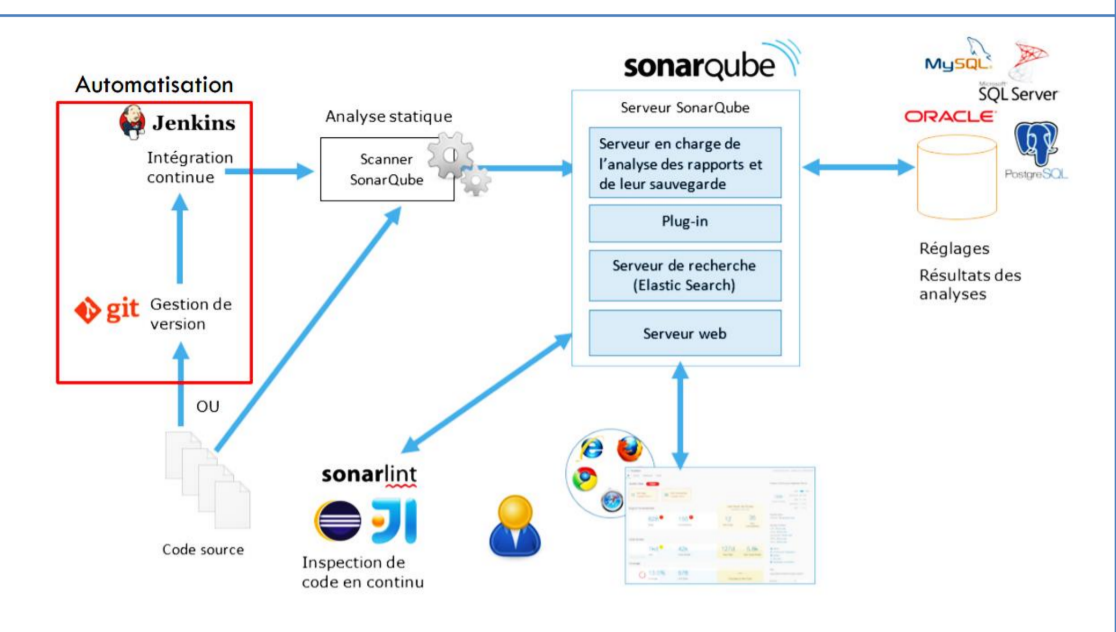
SonarQube génère différents types de rapports qui s'intéressent à différents aspects de qualité :

- > Architecture de l'application
- > Test unitaire
- > Codes dupliqués
- > Bugs potentiels
- > Code complexe
- Règles de programmation
- Commentaires

SonarQube - Couverture du code

- **SonarQube** permet de connaitre le nombre de tests unitaires joués, le taux de succès et la couverture de ces tests.
- La couverture de tests correspond au pourcentage de lignes de code du projet utilisés pour l'analyse.
- Une couverture basse est l'indice d'une carence dans les tests et engendre des interrogations sur la fiabilité du produit.
- Un taux de succès des tests qui n'est pas à 100% est un indice que un ou plusieurs tests unitaires (ou fonctionnalités) ont été mal développés.

SonarQube - Architecture



SonarQube - Architecture

- SonarQube est constituée de plusieurs composants :
- **Un exécuteur** qui lance les outils d'analyse de code sources externes et internes ;
- **Des plugins** qui étendent SonarQube : support d'autres langages (PHP), métriques supplémentaires (couplage avec JDepend), utilisation d'analyseurs externes (PMD, Findbugs, ...);
- **Un serveur Sonar** qui :
 - o Agrège les résultats des analyses et les enregistre dans la base ;
 - o Permet aux développeurs de consulter les résultats des analyses
 - des projets depuis un serveur web (tableaux de bords);
 - o Gère les recherches faites depuis l'interface web (ElasticSearch)

SonarQube - Architecture

- **Une base de données** (par défaut H2, mais il peut utiliser MySQL, PostgreSQL, SQLServer, Oracle) pour stocker :
 - o Les réglages de configuration;
 - o L'historique des analyses des projets surveillés par sonar ;
- Il est possible d'automatiser l'analyse avec un serveur d'intégration continue (Exemple: Jenkins, Travis).
- SonarQube permet l'inspection de code en continu (intégration dans les IDE, vérification de la qualité depuis la dernière version ou la dernière analyse, notifications par email), ce qui permet de détecter les problèmes dès leur introduction dans le code, avant que le coût de remédiation soit élevé.

SonarQube - Installation

SonarQube est accessible de divers manières :

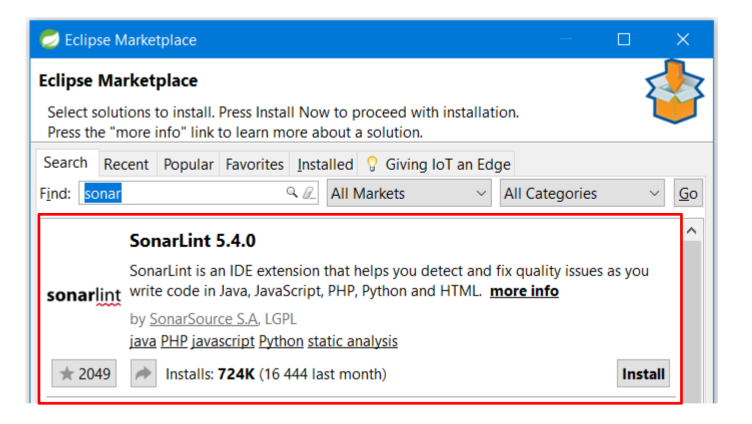
- Plugin au niveau de l'IDE (STS, IntelliJ, ...)
- Image Docker

-



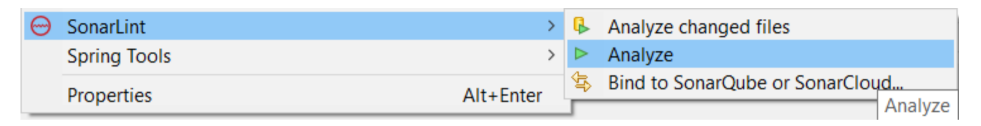
SonarQube - Installation (Plugin)

 Dans STS, aller dans Help -> Eclipse Marketplace, chercher « sonar », installer le plugin « SonarLint », accepter la licence, accepter de redémarrer STS

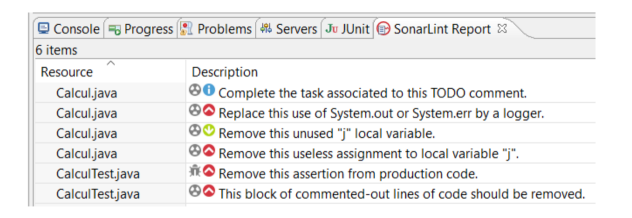


SonarQube - Installation (Plugin)

 Pour faire l'analyse, Ouvrir un de vos projets sur STS, bouton droit et choisir « Sonar Lint » -> Analyze



 Vous aurez les différentes suggestions de correction/amélioration de code:



SonarQube - Installation (Image Docker)

- Connectez-vous à votre VM Centos7 et lancer un client ssh (vagrant up → vagrant ssh).
- Vérifiez l'installation et la définition des variables d'environnement de l'outil JDK

```
[root@adsl-172-10-0-35 vagrant]# java -version openjdk version "11.0.16" 2022-07-19 LTS
OpenJDK Runtime Environment (Red_Hat-11.0.16.0.8-1.el7_9) (build 11.0.16+8-LTS)
OpenJDK 64-Bit Server VM (Red_Hat-11.0.16.0.8-1.el7_9) (build 11.0.16+8-LTS, mixed mode, sharing)
```

```
[root@adsl-172-10-0-35 jvm]# echo $JAVA_HOME
/usr/lib/jvm/jre-11-openjdk
[root@adsl-172-10-0-35 jvm]# echo $JRE_HOME
/usr/lib/jvm/jre
```

SonarQube - Installation (Image Docker)

 Récupérez l'image Docker «sonarqube:8.9.7-community» de Dockerhub

docker pull sonarqube:8.9.7-community

Attention: La version 8.9.7-community et non la latest.

```
[vagrant@localhost ~]$ docker pull sonarqube:8.9.7-community
```

Lancez Sonarqube :

docker run -p 9000:9000 sonarqube:8.9.7-community

```
2022.09.27 20:14:36 INFO app[][o.s.a.SchedulerImpl] Process[ce] is up
2022.09.27 20:14:36 INFO app[][o.s.a.SchedulerImpl] SonarQube is up
```

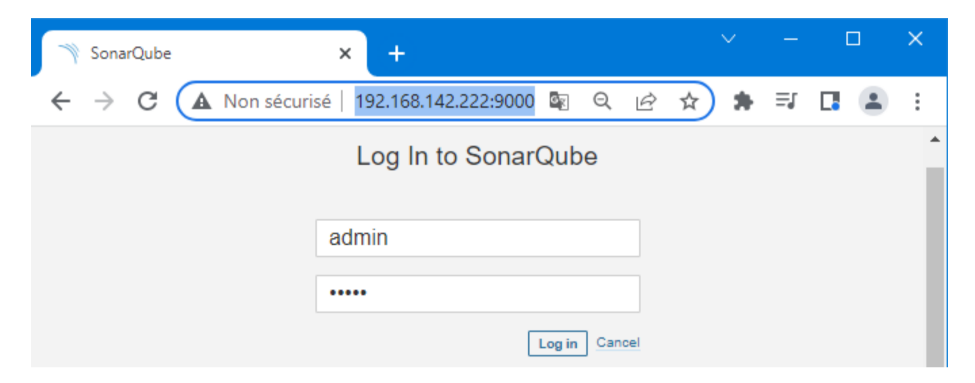
<u>Optionnel:</u> C'est possible de lancer Sonar en background (option -d ou un docker start sur le conteneur).

SonarQube – Utilisation (Image Docker)

Sur votre machine Windows, aller à l'url

http://<@ip>:9000

et se connecter avec « admin / admin »:



Changer le mot de passe à sonar par exemple (admin / sonar).

SonarQube – Utilisation (Image Docker)

<u>Attention</u>: Si vous arrêtez le conteneur sonarqube (CTRL S ou en arrêtant la VM), il ne faut pas lancer un docker run sur l'image sonarqube, car cela créera un nouveau conteneur. Il faut juste faire :

```
Sélection vagrant@localhost:~

[vagrant@localhost ~]$ sudo chmod 666 /var/run/docker.sock
[vagrant@localhost ~]$ docker ps -a

CONTAINER ID IMAGE COMMAND

ba73cc1e77eb sonarqube:8.9.7-community "bin/run.sl
```

 Puis faire un docker start id-conteneur-sonarqube et attendre quelques minutes le temps que tout se lance (Elasticsearch, Sonarqube, ...):

```
[vagrant@localhost ~]$ docker start ba73cc1e77e
ba73cc1e77eb
[vagrant@localhost ~]$
```

SonarQube - Utilisation (Avec Jenkins)

- Puisque nous n'avons pas de projets à analyser sur notre VM, nous allons utiliser Jenkins, pour récupérer un projet de Git, puis l'analyser avec Sonarqube :
- Se connecter à Jenkins via l'url <a href="http://<<@ip>:8080
- Sur le pipeline Jenkins déjà créé, récupérer le code de votre projet de Github en ajoutant le stage suivant dans le script Groovy (mettez l'URL de votre projet ou testez avec le repo Git ci-dessous):

```
stage ('GIT') {
    steps {
        echo "Getting Project from Git";
    }
}
```

SonarQube – Utilisation (Avec Jenkins)

 Sur le même pipeline, lancer les commandes Maven clean et compile pour compiler le code de votre projet récupéré de Git (sh « ... ») :

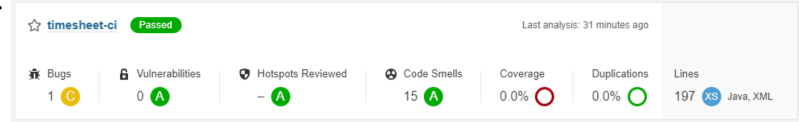
```
stage('MVN CLEAN') {
    steps {
stage('MVN COMPILE') {
    steps {
```

SonarQube - Utilisation (Avec Jenkins)

 Sur le même pipeline, lancer la commandes Maven d'analyse de code sonar:sonar pour analyser la qualité de votre code et envoyer le rapport au serveur Sonarqube (Mettez le mot de passe de votre Sonarqube):

Lancer le Job via Jenkins :

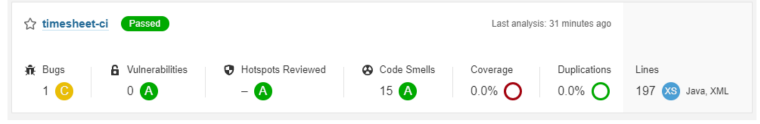
Aller dans <a href="http://<ip-vm>:9000">http://<ip-vm>:9000 et regarder le résultat de l'analyse de votre projet :



- Sur l'interface ci-dessus, il suffit de <u>cliquer sur le projet « GestionAchat »</u> pour accéder aux détails de toute cette analyse :
- Sonarqube détecte automatiquement le langage (Java + XML dans notre cas)
- Sonarqube vérifie si le développeur a mis du code dupliqué dans plusieurs endroit (source d'erreur) : 0% dans notre cas

Aller dans <a href="http://<@ip>:9000">http://<@ip>:9000 et regarder le résultat de l'analyse de votre

projet:



Métriques par défaut:

Score	Fiabilité	Sécurité	Maintenabilité
A	0	0	ratio dette technique $\leq 5\%$
B	≥ 1 mineur	≥ 1 mineure	6% ≤ ratio dette technique ≤ 10%
C	≥1 majeur	≥ 1 majeure	11% ≤ ratio dette technique ≤ 20%
D	≥ 1 critique	≥ 1 critique	21% ≤ ratio dette technique ≤ 50%
(3)	≥ 1 bloquant	≥1 bloquante	ratio dette technique ≥ 51%
Issue	Bug	Vulnerability	Code smell

 Pour modifier les métriques, il suffit juste accéder à l'onglet « Quality gate » et créer un nouveau portail de qualité

• **Bug**: Un code qui peut engendrer un mauvais comportement de l'application (un null pointer exception par exemple), dans notre cas:

```
@Override
public User retrieveUser(String id) {
    1.info("in retrieveUser id = " + id);
    //User u = userRepository.findById(Long.parseLong(id)).orElse(null);
    //int i = 1/0;
    User u = userRepository.findById(Long.parseLong(id)).get();

Call "Optional#isPresent()" before accessing the value. Why is this an issue?
    Bug ▼    Major ▼    Open ▼ Not assigned ▼ 10min effort Comment

1.info("user returned : " + u);
    return u;
}
```

- Vulnerability : Faille de sécurité dans notre code.
- Hotspots Reviewed : Code à revoir pour être sûr que ce n'est pas une faille de sécurité.

- Sonarqube affiche si le code a été exécuté par les outils de tests (comme JUnit). Sonarqube ne fait pas l'analyse lui-même mais se base sur d'autres outils comme JaCoCo (c'est pour cela qu'on a 0% de **Coverage** puisque JaCoCo n'est pas ajouté à notre projet).
- Code Smells: Ce n'est pas un bug, mais c'est un code qui peut retarder l'équipe de développement ou l'équipe de support quand ils essaient de comprendre ou modifier le code (exemple: beaucoup de commentaires ou des imports non utilisés):

```
CentreCommercialService.iava

    ■ Boutique.iava 
    □

                     1 package tn.esprit.spring.entity;
                     3⊖ import java.io.Serializable:
                     4 import java.util.ArrayList;
                        import java.util.HashSet;
                       import java.util.List;
                        import java.util.Set:
                        import javax.persistence.*;
                    10
                        import com.fasterxml.jackson.annotation.JsonIgnore;
                    12
                    13 @Entity
                   14 public class Boutique implements Serializable {
                    15
🔣 Problems @ Javadoc 🗟 Declaration 💂 Console 📵 SonarLint Report 🛭
                             Date
                                                       Description
  ApplicationRestController.java
                                                      Make client a static final constant or non-public and provide accessors if needed.
  ApplicationRestController.java

⚠  Make idBoutiques a static final constant or non-public and provide accessors if needed.

  ApplicationRestController.java

⊕ Propert 'iava.util.HashSet'.

⊕ Propert 'java.util.Set'.
```

36 items

Resource

Boutique.java

Boutique.java

```
55⊜
           @Transactional
56
            public void assignFournisseurToProduit(Long fournisseurId, Long produitId)
                  Fournisseur fournisseur = fournisseurRepository.findById(fournisseurId)
                  Produit produit = produitRepository.findById(produitId).orElse(null);
58
                  produit.getFournisseurs().add(fournisseur);
59
60
61
62
Console 🔎 Tasks 🕸 Debug 🦓 Servers (x)= Variables 🗣 Breakpoints 🔡 Outline Jy JUnit 🦣 Git Repositories 🚜 Git Staging 📵 SonarLint Report 🔀
iitems
                                               Description
                       Date
lesource
                                               🕰 \Delta This block of commented-out lines of code should be removed.
  FactureRestController.java
                                               This block of commented-out lines of code should be removed.
  FactureRestController.java
                                               This block of commented-out lines of code should be removed.
  FactureRestController.java

☐ ♠ Replace this persistent entity with a simple POJO or DTO object.

  FactureRestController.java
                                               TO A "NullPointerException" could be thrown; "produit" is nullable here.
 FactureServiceImpl.java
                      4 days ago
  FactureServiceImpl.java

¶ △ A "NullPointerException" could be thrown; "facture" is nullable here.

                      28 days ago
  FactureServiceImpl.java
                                               Remove this unnecessary cast to "List".
```

```
@Override
                                                                                                                                                                         public String addUser(User user) {
                                                                                                                                                                                             uR.save(user);
                                                                                                                                                                                             return "done":
                                                                                                                                                                        @Override
                                                                                                                                                                         public String updateUser(User user) {
                                                                                                                                                                                             uR.save(user);
                                                                                                                                                                                             return "done":
 🖳 Problems @ Javadoc 🚇 Declaration 📮 Console 📵 SonarLint Report 🖾
20 items
  Resource
                                                                                                               Date
                                                                                                                                                                                                                    Description
                                                                                                                                                                                                                   Carrier State S
         UserRestControl.java
                                                                                                                                                                                                                   ☼ Replace "@RequestMapping(method = RequestMethod.DELETE)" with "@DeleteMapping" [+1 location]
         UserRestControl.java
         UserRestControl.iava
                                                                                                                                                                                                                   ☼ Replace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]
         UserRestControl.iava
                                                                                                                                                                                                                   Occupant Street (September 2) Replace "@RequestMapping" [+1 location]
         UserRestControl.java
                                                                                                                                                                                                                   UserRestControl.iava

⊗ Peplace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]

         UserRestControl.java

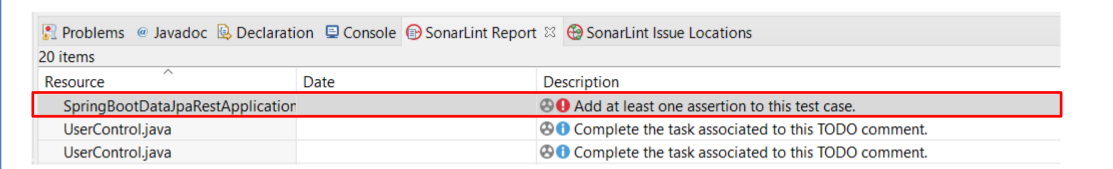
➡ Carrier of the second sector of the s
         UserRestControl.java
                                                                                                                                                                                                                   Occupant State (Section 2) Replace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]
         UserRestControl.java
                                                                                                                                                                                                                   Occupant State (Section)
Seplace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]
         UserRestControl.java
                                                                                                                                                                                                                   ☼ Peplace "@RequestMapping(method = RequestMethod.POST)" with "@PostMapping" [+1 location]
         UserRestControl.iava

Ω Replace "@RequestMapping(method = RequestMethod PUT)" with "@PutMapping" [+1 location].

         UserService.java
                                                                                                               few seconds ago
                                                                                                                                                                                                                   Opposite this method so that its implementation is not identical to "addUser" on line 20. [+1 location]
         UserService.java
                                                                                                                                                                                                                   Complete the task associated to this TODO comment.
```

Problems @ Javadoc 🖳 D	eclaration 📮 Console 📵 So	onarLint Report 🛭 😁 SonarLint Issue Locations
20 items		
Resource	Date	Description
UserRestControl.java		⊗ ♥ Remove this unused import 'org.springframework.context.annotation.ComponentScan'.
UserRestControl.java		⊗ Propertion of the Section of the Section (Section 2) is a section of the Section of the Section (Section 2) is a section of the Section of the Section (Section 2) is a section of the Section (Section 2) in the Section (Section 2) is a section of the Section (Section 2) in the Section (Section 2) is a section of the Section 2).
UserRestControl.java		⊗ Propertion of the Section of
UserRestControl.java		⊗ Propertion of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method is a second of the Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method is a second of the Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method is a second of the Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method is a second of the Request Method. GET) Output Description of the Request Method is a second of the Request Method. GET) Output Description of the Request Method is a second of the Request Method. GET is a second of the Request Method. Output Description of the Request Method is a second of the Request Method. Output Description of the Request Method is a second of the Request Method. Output Description of the Request Method is a second of the Request Method. Output Description of the Request Method is a second of the Request Method. Output Description of the Request Method is a second of the Request Method. Output Description of the Request Method is a second of the Request Method. Output Description of the Request Method is a second of the Request Method. Output Description of the Request Method is a second of the Request Method. Output Description of the Request Method is a second of the Request Method. Output Description of the Request Method is a second of the Request Method. Output Description of the Request Method is a second of the Request Method is a second of the Request Method. Output Description of the Request Method is a second of the Request Meth
UserRestControl.java		⊗ Replace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]
UserRestControl.java		⊗ Propertion of the Section of
UserRestControl.java		⊗ Peplace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]
User Rest Control. java		⊗ Peplace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]

```
package com.example.demo;
import org.junit.Test;
@RunWith(SpringRunner.class)
@SpringBootTest
public class SpringBootDataJpaRestApplicationTests {
     @Test
     public void contextLoads() {
     }
}
```



```
@Override
public User doLogin(String email, String passwd) {
    // TODO Auto-generated method stub
    return uR.findByEmailAndPasswd(email, passwd);
}
```

) items		
Resource	Date	Description
UserRestControl.java		⊗ ♥ Remove this unused import 'org.springframework.context.annotation.ComponentScan'.
UserRestControl.java		⊗ Proposition (Section 2) Replace "@RequestMapping (method = RequestMethod.DELETE)" with "@DeleteMapping" [+1 location]
UserRestControl.java		⊗ Proposition of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Method. GET (method. GET) [-1 location] Output Description of the Request Method. GET (method. GET) [-1 location] Output Description of the Request Method. GET (method. GET) [-1 location] Output Description of the Request Method. GET (method. GET) [-1 location] Output Description of the Request Method. GET (method. GET) [-1 location] Output Description of the Request Method. GET (method. GET) [-1 location] Output Description of the Request Method. GET (method. GET) [-1 location] Output Description of the Request Method. GET (method. GET) [-1 location] Output Description of the Request Method. GET (method. GET) [-1 location] Output Descr
UserRestControl.java		⊗ Proposition of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Method. GET (method. GET) [-1 location] Output Description of the Request Method. GET (method. GET) [-1 location] Output Description of the Request Method. GET (method. GET) [-1 location] Output Description of the Request Method. GET (method. GET) [-1 location] Output Description of the Request Method. GET (method. GET) [-1 location] Output Description of the Request Method. GET (method. GET) [-1 location] Output Description of the Request Method. GET (method. GET) [-1 location] Output Description of the Request Method. GET (method. GET) [-1 location] Output Description of the Request Method. GET (method. GET) [-1 location] Output Descr
UserRestControl.java		⊗ Proposition of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method (method = Request Method. GET) with "@Get Method (method = Request Method = Request Method (method = Request Method = Request Metho
UserRestControl.java		⊗ Proposition of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method (method = Request Method. GET) with "@Get Method (method = Request Method = Request Method (method = Request Method = Request Metho
UserRestControl.java		⊗ Proposition of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Method. GET (method. GET) with "@Get Method. GET (method. GET) with "@Get Method. GET) with "@Get Method. GET (method. GET) with "@Get Method. GET) with "@Get Method. GET (method. GET) with "@Get Method. GET (method. GET) with "@Get Method. GET) with "@Get Method
UserRestControl.java		⊗ Proposition of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method. GET (method. GET) with "@Get Method. GET (method. GET) with "@Get Method. GET (method. GET) with "@Get Method. GET) with "@Get Method. GET (method. GET) with "@Get Method. GET) with "@Get Method. GET (method. GET) with "@Get Method. GET) with "@Get Method. GET) with "@Get Method. GET (method. GET) with "@Get Method. GET) with
UserRestControl.java		⊗ Proposition of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Mapping (method = Request Method. GET) with "@Get Mapping" [+1 location] Output Description of the Request Method (method) of the Request Method. GET (method) with "@Get Mapping" [+1 location] Output Description of the Request Method (method) of the Request Method. GET (method) with the Request Method (method) of the Request Method) of the Request Method (method) of the Request Method (method) of the Request Method) of the Request Method (method) of the Request Method (method) of the Request Method) of the Request Method (method) of the Request Method) of the Request Method (method) of the Request Method) of the Request Method (method) of the Request Method (method) of the Request Method) of the Request Method (method) of the Request Method) of the Request Method (method) of the Request Method) of the Request Method (method) of the Request Method) of the Request Method (method) of the Request Method) of the Request Method (method) of the Request Method) of the Request Method (method) of the Request Method) of the Request Method (method) of the Request Method) of the Request Method (method) of the Request
UserRestControl.java		⊗ Propost Replace "@RequestMapping(method = RequestMethod.POST)" with "@PostMapping" [+1 location]
UserRestControl.java		⊗ Peplace "@RequestMapping(method = RequestMethod.PUT)" with "@PutMapping" [+1 location]
UserService.java	10 minutes ago	△ Update this method so that its implementation is not identical to "addUser" on line 20. [+1 location]

```
// http:localhost:8081/spring-data-jpa/doLogin
       @RequestMapping(value = "/doLogin", method = RequestMethod. GET, produces = { MediaType. APPLICATION JSON VALUE.
                 MediaType. APPLICATION JSON VALUE })
       public User doLogin(@RequestParam("email") String email. @RequestParam("passwd") String passwd) {
            return uS.doLogin(email, passwd):
       // http:localhost:8081/spring-data-jpa/deleteUser/{id}
       @RequestMapping(value = "/deleteUser/{id}", method = RequestMethod. DELETE, produces = {
                 MediaType. APPLICATION JSON VALUE, MediaType. APPLICATION JSON VALUE })
       public String deleteUser(@PathVariable("id") long id) {
            return uS.deleteUser(id):
🥷 Problems 🏿 Javadoc 🚇 Declaration 📮 Console 📵 SonarLint Report 🛭 😭 SonarLint Issue Locations
23 items
Resource
                               Date
                                                            Description
  UserRestControl.iava
                               few seconds ago
                                                            A This block of commented-out lines of code should be removed.
  UserRestControl.java
                               few seconds ago
                                                            A This block of commented-out lines of code should be removed.
                                                            OR Remove this unused import 'org.springframework.context.annotation.ComponentScan'.
  UserRestControl.java
  UserRestControl.java
                                                            ☼ Replace "@RequestMapping(method = RequestMethod.DELETE)" with "@DeleteMapping" [+1 location]
  UserRestControl.java
                                                            ☼ Replace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]
  UserRestControl.java

    Replace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]

  UserRestControl.java
                                                            ☼ Replace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]
  UserRestControl.java

    Replace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]
```

```
public enum Role {
     Administrateur, Directeur, Enseignant
}
```

26 items	don = console Sonaren	nt Report 🛭 🚱 SonarLint Issue Locations
Resource	Date	Description
Role.java	few seconds ago	
Role.java	few seconds ago	⊕ Rename this constant name to match the regular expression '^[A-Z][A-Z0-9]*(_[A-Z0-9]+)*\$'.
Role.java	few seconds ago	Rename this constant name to match the regular expression '^[A-Z][A-Z0-9]*([A-Z0-9]+)*\$'.
SpringBootDataJpaRestApplicatio	n	Add at least one assertion to this test case.
UserControl.java		On Complete the task associated to this TODO comment.
UserControl.java		On Complete the task associated to this TODO comment.

```
@Override
public String addUser(User user) {
    uR.save(user);
    System.out.println(user.toString());
    return "done";
}
```

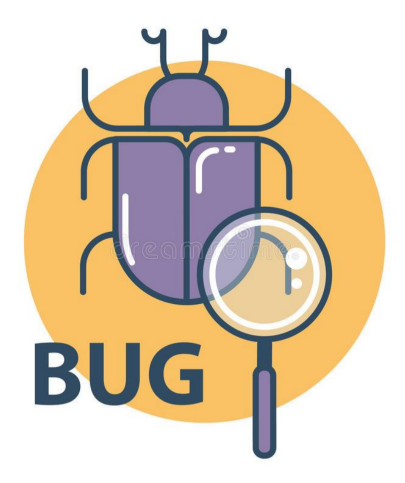
26 items		
Resource	Date	Description
UserRestControl.java		恐♡ Replace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]
UserRestControl.java		Replace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]
UserRestControl.java		Replace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]
UserRestControl.java		Replace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]
UserRestControl.java		Replace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]
UserRestControl.java		Replace "@RequestMapping(method = RequestMethod.POST)" with "@PostMapping" [+1 location
UserRestControLjava		Replace "@RequestMapping(method = RequestMethod PUT)" with "@PutMapping" [+1 location]
UserService.java	few seconds ago	Replace this use of System.out or System.err by a logger.
UserService.java		☼ Complete the task associated to this TODO comment.

```
@Override
public String updateUser(User user) {
    if (uR.save(user) != null) {
        return "done";
    }
    else {
      }
    return "done";
}
```

28 items		
Resource	Date	Description
UserRestControl.java		
UserRestControl.java		Replace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]
UserRestControl.java		Replace "@RequestMapping(method = RequestMethod.GET)" with "@GetMapping" [+1 location]
UserRestControl.java		
UserRestControl.java		
UserService.java	few seconds ago	♠ Change this condition so that it does not always evaluate to "true" [+2 locations]
UserService.java	few seconds ago	⊕
UserService.java	2 minutes ago	Replace this use of System.out or System.err by a logger.
UserService.java		☼ € Complete the task associated to this TODO comment.

Travail à faire

• Installer Sonar et essayer de fixer le maximum d'erreurs détectées sur le projet.



SonarQube

Si vous avez des questions, n'hésitez pas à nous contacter :

Département Informatique UP ASI

Bureau E204



SonarQube

