

Java Best Practices

Version 1.18-SNAPSHOT

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Date

Author

Detail Unresolved directive in subdocs/_init.adoc - include::/builds/TheNeVraX/cg-wm/target/generated-docs/history/BP-java.adoc.psv[]

1. Useful Java libraries

1.1. Mockito / PowerMockito

Usage for static classes

1.2. OpenPojo: Auto test Pojo classes for coverage



https://github.com/OpenPojo/openpojo

OpenPojo au tests Pojo classes, especially getters and setters. Very handy for large beans / auto generated classes for whom testing is boring.

```
import com.openpojo.reflection.filters.FilterNonConcrete;
import com.openpojo.validation.Validator;
import com.openpojo.validation.ValidatorBuilder;
import com.openpojo.validation.test.impl.GetterTester;
import com.openpojo.validation.test.impl.SetterTester;
public class OpenPojoTest {
    public static void validateBeans(String javaPackage) {
        Validator validator = ValidatorBuilder.create().with(new SetterTester()).with(new GetterTester()).build();
        //exclude enums, abstracts, interfaces
        validator.validateRecursively(javaPackage, new FilterNonConcrete());
    @Test 1
    public void testPojoRecursiv() {
        // recursive
        validateBeans("my.full.java.package.with.sub.packages");
    @Test 2
    public void testExludingSomeClasses() {
        List<PojoClass> listOfPojoClassInDto = PojoClassFactory.getPojoClasses("my.full.java.package.with.sub.packages",
null);
        listOfPojoClassInDto.remove(PojoClassFactory.getPojoClass(SomeSpecialClassNotToTest.class));
        validator.validate(listOfPojoClassInDto);
}
```

- 1 Fully recursive example
- ② Excluding some classes

Maven dependency

```
<dependency>
    <groupId>com.openpojo</groupId>
    <artifactId>openpojo</artifactId>
    <version>0.8.6</version>
    <scope>test</scope>
</dependency>
```

1.3. SLF4J: Abstract logging

Maven dependencies

```
<dependency>
   <groupId>org.slf4j
   <artifactId>slf4j-api</artifactId>
   <version>1.7.21
</dependency>
<dependency>
   <groupId>org.slf4j
   <artifactId>jcl-over-slf4j</artifactId>
   <version>1.7.21
</dependency>
<dependency>
   <groupId>org.apache.logging.log4j/groupId>
   <artifactId>log4j-api</artifactId>
   <version>2.7</version>
</dependency>
<dependency>
   <groupId>org.apache.logging.log4j/groupId>
   <artifactId>log4j-core</artifactId>
   <version>2.7</version>
</dependency>
<dependency>
   <groupId>org.apache.logging.log4j/groupId>
   <artifactId>log4j-slf4j-impl</artifactId>
   <version>2.7</version>
</dependency>
```

1.4. Aspect4log: Logging functions starts/stops with inputs/outputs



http://aspect4log.sourceforge.net

Use Aspect4Log, which logs functions start/stop with inputs/outputs using AOP.

Result log example

```
- > getParameter(test)
07-31_14:13:48.491 DEBUG org.a.utils.ConfigUtils
07-31_14:13:48.491 DEBUG org.a.utils.wmcall.WmHelper
                                                      - > getPackageName(true)
07-31_14:13:48.492 DEBUG g.a.utils.wmcall.WmCallEclipse - >
                                                               getPackageName(true)
07-31_14:13:48.492 DEBUG g.a.utils.wmcall.WmCallEclipse - .
                                                                   getPackageName(true) -> DEFAULT
07-31_14:13:48.492 DEBUG org.a.utils.wmcall.WmHelper
                                                               getPackageName(true) -> DEFAULT
07-31_14:13:48.492 DEBUG org.a.utils.ConfigUtils
                                                           getParameter(DEFAULT, test)
07-31_14:13:48.494 DEBUG persistence.PersistenceManager - >
                                                             findParameterValue(test, MONO_IS)
                                                                 findParameterValue(test, MONO_IS) -> (null)
07-31_14:13:48.500 DEBUG persistence.PersistenceManager - .
07-31_14:13:48.501 DEBUG org.a.utils.file.ConfigReader ->
                                                                getValueFromConfigFile(DEFAULT, test)
07-31_14:13:48.501 DEBUG org.a.utils.file.ConfigReader ->
                                                                    getValueFromConfigFile(DEFAULT, config.properties,
07-31_14:13:48.501 DEBUG org.a.utils.file.ConfigReader ->
                                                                       getConfigFileKeyValues(DEFAULT,
config.properties)
07-31_14:13:48.501 DEBUG org.a.utils.file.ConfigReader ->
                                                                           getConfigPath(DEFAULT)
07-31_14:13:48.502 DEBUG org.a.utils.wmcall.WmHelper
                                                                               getServerConfigFolder()
07-31_14:13:48.502 DEBUG g.a.utils.wmcall.WmCallEclipse - >
                                                                                   getServerConfigFolder()
07-31_14:13:48.502 DEBUG g.a.utils.wmcall.WmCallEclipse - .
                                                                                      getServerConfigFolder() ->
src/test/resources/config
07-31_14:13:48.502 DEBUG org.a.utils.wmcall.WmHelper
                                                                                  getServerConfigFolder() ->
src/test/resources/config
07-31_14:13:48.503 DEBUG org.a.utils.file.ConfigReader - .
                                                                              getConfigPath(DEFAULT) ->
src/test/resources/config/packages/DEFAULT
07-31_14:13:48.503 DEBUG org.a.utils.file.ConfigReader - .
                                                                          getConfigFileKeyValues(DEFAULT,
config.properties) -> {unitTest=OK, MaxAnomaliesSelectedForResubmission=100, useDbParameters=false}
07-31_14:13:48.504 DEBUG org.a.utils.file.ConfigReader - .
                                                                     getValueFromConfigFile(DEFAULT,
config.properties, test) -> (null)
07-31_14:13:48.504 DEBUG org.a.utils.file.ConfigReader - .
                                                                  getValueFromConfigFile(DEFAULT, test) -> (null)
                                                           getParameter(DEFAULT, test) -> (null)
07-31_14:13:48.505 DEBUG org.a.utils.ConfigUtils
                                                      - . getParameter(test) -> (null)
07-31_14:13:48.506 DEBUG org.a.utils.ConfigUtils
```

LOGGER declaration

- ① @Log on a class will affect every methods not annotated
- ② So this method will be logged, in DEBUG by default
- 3 Lower the level to TRACE if some methods pollute the logs
- 4 You can skip only the arguments/results if they are too verbose

5 Some advanced functionnality are available, see the website

For runtime, have log4j & aspect4log configuration files in the classpath, examples: link:log4j2.xml & link:aspect4log.xml.

Dependencies

```
<dependencies>
   <!-- for @Log -->
   <dependency>
       <groupId>net.sf.aspect4log/groupId>
       <artifactId>aspect4log</artifactId>
       <version>1.0.7
   </dependency>
   <!-- AspectJ for instrumentation -->
   <dependency>
       <groupId>org.aspectj
       <artifactId>aspectjrt</artifactId>
       <version>1.8.9
   </dependency>
   <dependency>
       <groupId>org.aspectj
       <artifactId>aspectjtools</artifactId>
       <version>1.8.9
   </dependency>
</dependencies>
<plugins>
   <plugin>
       <groupId>org.codehaus.mojo
       <artifactId>aspectj-maven-plugin</artifactId>
       <version>1.7</version>
       <executions>
           <execution>
                  <goal>compile</goal>
              </goals>
           </execution>
       </executions>
       <configuration>
           <showWeaveInfo>false</showWeaveInfo>
           <Xlint>adviceDidNotMatch=ignore,noGuardForLazyTjp=ignore</Xlint>
           <aspectLibraries>
              <aspectLibrary>
                  <groupId>net.sf.aspect4log/groupId>
                  <artifactId>aspect4log</artifactId>
              </aspectLibrary>
           </aspectLibraries>
       </configuration>
       <dependencies>
               <groupId>org.aspectj
              <artifactId>aspectjtools</artifactId>
               <version>1.8.9
           </dependency>
       </dependencies>
   </plugin>
</plugins>
```

1.5. Log methods duration

1.5.1. using JCabi @Loggable



With AOP, get selected methods duration:

```
2016-10-11 14:22:52.716 [main] INFO PERFORMANCES - #setTestMode(...): in 30,51ms
2016-10-11 14:22:52.857 [main] INFO PERFORMANCES - #setTestMode(...): in 1,20ms
```

Loggable example

```
@Loggable(skipArgs = true, skipResult = true, name = "PERFORMANCES")
public static void topLevelJarFunction(IData pipeline) throws ServiceException {
    //[...]
}
```

2. Best practices

2.1. Java

2.1.1. Java packages & classes naming

- Best package organization is by fonctionnality first, and then technically when many classes of the same type
- · Always put classes in subpackage of the project
 - If a java project is **bar-a-b**, all packages are **mycorp.bar.a.b.***
- Don't use different packages for a few classes, regroup them (if below or equal 3 classes by package)
- Don't put in the class name what is already in the package name, except for too generic file name

Some naming conventions

http://stackoverflow.com/questions/3226282/are-there-best-practices-for-java-package-organisation http://www.javapractices.com/topic/TopicAction.do?Id=205

Some widely used examples

http://commons.apache.org/proper/commons-lang/javadocs/api-2.6/overview-tree.html https://commons.apache.org/proper/commons-lang/apidocs/overview-tree.html

2.1.2. Java 7 try with closable objects

Before Java 7, you had to close() streams and other closable objects in a try/catch/finally. Now Java handles everything if you use the right pattern:

try-with-resource

```
try (
    ZipOutputStream zos = new ZipOutputStream(new FileOutputStream(dstDirectory + "/" + fileName + ".zip"));
    FileInputStream in = new FileInputStream(foundFile.getAbsolutePath())
    ) {
        ZipEntry ze = new ZipEntry(fileName);
        zos.putNextEntry(ze);

    int len;
    while ((len = in.read(buffer)) > 0) {
            zos.write(buffer, 0, len);
    }

    if (delete)
            foundFile.delete();
} catch (IOException e) {
        LOGGER.error("Unable to zip or delete the file=" + srcDirectory + "/" + fileName + ", dest=" + dstDirectory, e);
        throw e;
}
```

2.1.3. Static Java Maps

When a **Map** is static (and then accessed by multiple threads), declare it Map and instantiate it **ConcurrentHashMap**:

Thread-safe Map

```
Map<a,b> myMap == new ConcurrentHashMap<>>();
```

Idem for a **Set** but this is a bit tricky:

Thread-safe Set

```
Set<String>
mySet = Collections.newSetFromMap(new ConcurrentHashMap<String,Boolean>());
```

2.1.4. Init on demand

For objects used by static functions, try to initialize them only once and do it in thread safe mode.

Init on demand pattern

```
public class Something {
    private Something() {}

    private static class LazyHolder {
        private static final Something INSTANCE = new Something();
    }

    public static Something getInstance() {
        return LazyHolder.INSTANCE;
    }
}
```

2.1.5. Enum and String

A String from an Enum must be used with a custom toString(), never with getName() or default

Enum.toString() pattern

```
// Natures d echange
public enum EsbNatureType {
    DIFFUSION_FICHIER("DiffusionFichier"), DIFFUSION_MESSAGES("DiffusionMessages");

    private String name = null;

    EsbNatureType(String nameString) {
        this.name = nameString;
    }

    @Override
    public String toString() {
        return this.name;
    }
};
```

If you don't do this way, we loose the flexibility to rename either the Enum or the String.

2.1.6. MyEnum.toEnum(String)

Comment déclarer l'Enum:

toEnum pattern

```
public enum ServiceOption {
    COMPLEMENTS,
    RESTRICTIONS,
    RISQUES,
    SNGI_EM_DECEDE,
    SNGI_EM_NON_IDENT,
    SNGI_ID_OBLIGATOIRE,
    DCR,
    DCR_STATUT,
    DCR_DELAI,
    LISTE_PSORTANTS,
    ID_TIERS,
    NOM_FLUX_SORTIE,
    ABO_ACTIF,
    DENOM_METIER,
    REF_ABO,
    UNKNOWN;
    public static ServiceOption toEnum(String optionName) {
        switch (optionName) {
        case "priseEnCptLstRisque":
           return RISQUES;
        case "priseEnCptLstCompl":
           return COMPLEMENTS;
        default:
            return UNKNOWN;
    }
}
```

Puis ton Builder tu fais un **ServiceOption.toEnum(tonOption)** et le tour est joué.



Never write files outside of target/

3. Appendix

3.1. Revision marks

Differences since last tag