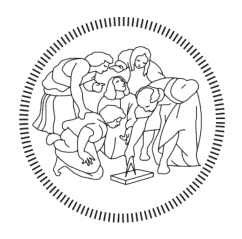
# Code Inspection document - v1.0

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# POLITECNICO MILANO 1863

# 1 Introduction

# 2 Classes

#### 2.1 PersistedServiceJob

Namespace: org.apache.ofbiz.service.job

Extends: GenericServiceJob

Implements: N/A

Methods:

#### 2.2 JobPoller

Namespace: org.apache.ofbiz.service.job.JobPoller

Extends: N/A

Implements: org.apache.ofbiz.service.config.ServiceConfigListener

#### Methods:

• Line 59: getInstance()

• Line 63: createThreadPoolExecutor()

• Line 75: pollWaitTime()

• Line 91: registerJobManager(JobManager jm)

• Line 114: getPoolState()

• Line 145: onServiceConfigChange(ServiceConfig serviceConfig)

• Line 154: pollEnabled()

• Line 168: queueNow(Job job)

• Line 181: stop()

# 3 Functional role

Note: The ofbiz project is very poorly documented and many aspect are not self explained.

#### 3.1 PersistedServiceJob

# Role

According to the Javadoc a **PersistedServiceJob** is A Job that is backed by the entity engine, and his data are stored in the JobSandbox entity.

The JobSandbox entity is an instance of Canadia Value called JobYaha, with

The JobSandbox entity is an instance of GenericValue called JobValue, with

a bad naming. Note that the class **JobSandbox** does not exist in the entire project.

PersistedServiceJob extends **GenericServiceJob**, an async-service job and the main realization of a Job. Itself extend **AbstractServiceJob**, and this last implements the interface **Job**.

#### According to the JavaDoc:

A job starts out in the created state. When the job is queued for execution, it transitions to the queued state. While the job is executing it is in the running state. When the job execution ends, it transitions to the finished or failed state -depending on the outcome of the task that was performed.

A PersistedServiceJob works as a GenericServiceJob, it can be queued, dequeued, executed and finish, but every overrided method also store the time, the status and the result of the job in the **JobSandBox**. It can also fail, but differently to its superclass it can retry a certain number of time, decided by the JobSandBox.

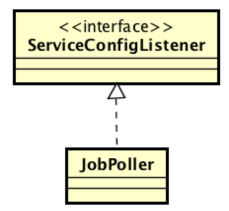
# Usages

Importing the project with eclipse we managed to scan the entire project for the usages of this class. It is used only once in the JobManager class, in the *poll(int)* method, at line 225. According to the documentation:

this method scans the JobSandbox entity and returns a list of jobs that are due to run. Returns an empty list if there are no jobs due to run. This method is called by the **JobPoller** polling thread.

A PersistedServiceJob is created whenever there is a job to run, added to the poll and returned to the JobPoller. The JobPoller class is explained in the next section.

#### 3.2 JobPoller



The JobPoller is a singleton class created to handle the execution of the Jobs

contained into various JobManagers creating a queue that balances the Jobs ordering so that they're executed from a wide range of JobManagers.

As one can see, the JobPoller relies on a ThreadPoolExecutor which is properly configured, using the createThreadPoolExecutor method at line 63, by taking information about the service configuration parameters from the ServiceConfigUtil class. The JobPoller itself contains an instance of a private class that extends Thread, which is the JobManagerPoller; this class is the main thread that manages the queueing of the Jobs, whose execution is then managed from the ThreadPoolExecutor. The JobPoller also offers the access to informations about the Jobs he handles with the getPoolState method at line 114, and also about the waiting time of the poll, with the pollWaitTime method at line 75. Along with these, the JobPoller contains a method to register a JobManager to the JobPoller, which of course is registerJobManager, and one to directly put a Job into the ThreadPoolExecutor queue, which is queueNow, the former at line 91 and the latter at line 168. In the end there's a method to enable the JobPoller and one to stop it. Taken into account all these informations, results clear that the role of this class is the one stated at the beginning of this paragraph.

# 4 Issues list found by applying the checklist

## 4.1 PersistedServiceJob

#### Naming convention

- Constant variable module should be all uppercase
- Method long Value should start with a verb
- Method *verboseOn* used at line 116 should start with a verb (hint: *isVerbose*)
- Method nowTimestamp used at line 137 should start with a verb (hint: qetNowTimestamp)
- Method *infoOn* used at line 224 should start with a verb and has an ambiguous name
- Variable next at line 179 should have a more meaningful name
- Variable next at line 251 should have a more meaningful name
- Vaiable *jobValue* at line 68 should be named *jobSandBox* or similar, for consistency with comments, log outputs and javadoc.

#### Indention

• Everything is ok

## **Braces**

- Single statement if without braces at line 187
- Single statement if without braces at line 191
- Single statement if without braces at line 212

## File organization

- Line 83 can be rewritten with an if/else statement to not exceed 80 columns
- Line 114 exceed 120 columns
- Line 142 exceed 120 columns
- Line 153 exceed 120 columns
- $\bullet$  Line 159 exceed 120 columns
- $\bullet~$  Line 187 exceed 120 columns
- $\bullet~$  Line 249 exceed 120 columns
- $\bullet~$  Line 259 exceed 120 columns
- Line 288 exceed 120 columnsLine 323 exceed 120 columns

# Wrapping lines

• Everything ok

#### Comments

• Everything ok

## Java source file

• Everything ok

# Package and import statements

• Everything ok

#### Class and interface declaration

- Method deQueue should be grouped with queue
- Method init should be grouped with the other protected overridden methods

# Initialization and declaration

- cancel Time not declared at the beginning of block at line 104?
- startTime not declared at the beginning of block at line 105 ?
- maxRecurrenceCount not declared at the beginning of block at line 148?
- currentRecurrenceCount not declared at the beginning of block at line 149 ?
- expr not declared at the beginning of block at line 150 ?
- recurrence not declared at the beginning of block at line 151 ?
- next not declared at the beginning of block at line 179
- newJob not declared at the beginning of block at line 197
- jobResult not declared at the beginning of block at line 222
- next not declared at the beginning of block at line 251
- count not declared at the beginning of block at line 321 ?

#### Method calls

• Everything ok

# Arrays

• Everything ok, no arrays

# Object comparison

• Everything ok

# Output format

• Everything ok

# Computation, Comparisons and Assignments

• Everything ok

## Exceptions

• Everything ok

#### Flow of Control

• Everything ok, no switches and no loops

#### **Files**

• Everything ok, no files

## **JobPoller**

# Naming convention

- Constant variable *module* should be all uppercase
- Method pollEnabled declared at line 154 should start with a verb
- • Method onServiceConfigChange declared at line 145 should start with a verb
- Method remaining Capacity used at line 217 should start with a verb (hint: getRemaining Capacity)
- Method values used at line 220 should start with a verb (hint: getValues)
- Method infoOn used at line 224 should start with a verb and has an ambiguous name
- Method iterator used at line 228 should start with a verb
- Variable created at line 51 should have a more meaningful name

#### Indention

- Line 67 starts with a mismatching number of spaces?
- Line 71 starts with a mismatching number of spaces?

#### **Braces**

• Single statement if without braces at line 224

# File organization

- Line 52 exceed 120 columns
- Line 67 exceed 120 columns
- Line 69 exceed 120 columns
- Line 71 exceed 120 columns
- Line 80 exceed 120 columns

# Wrapping lines

• Everything ok

#### Comments

• Everything ok

#### Java source file

• Everything ok

## Package and import statements

• Everything ok

#### Class and interface declaration

- Variable *jobManagerPollerThread* declared ad line 98 should be declared after the static variables
- Constructor JobPoller at line 100 should be declared after the variables.

#### Initialization and declaration

- serviceName not declared at the beginning of block at line 131
- queueCandidates not declared at the beginning of block at line 231 ?
- adding Jobs not declared at the beginning of block at line 232 ?

## Method calls

• Everything ok

#### Arrays

• Everything ok

# Object comparison

• At line 213 "!=" is used instead of !LEFT\_PART.equals(RIGHT\_PART).

# Output format

• Everything ok

#### Computation, Comparisons and Assignments

• At line 191 the catch clause catches a general Exception instead of an InvalidJobException.

# Exceptions

- Catch block at line 172 should log the exception.
- Catch block at line 192 contains no message for a generic Exception.
- Catch block at line 254 should log the exception.

#### Flow of Control

• Everything ok, no switches

#### **Files**

• Everything ok, no files

# Other problems

We managed to analyze the project with Sonarqube, founding the following extra issues:

- getLong(..) should return a long instead of a Long object.
- Generic Value class should have a more meaningful name, since it is used often in the inspected code for non trivial operation. According to the Javadoc it "Handles persistence for any defined entity". His name should reflect the offered functionalities.

# PersistedServiceJob

- "jobID" literal duplicated 4 times, should be replaced by a constant.
- "currentRecurrenceCount" literal duplicated 3 times, should be replaced by a constant.
- "currentRetryCount" literal duplicated 3 times, should be replaced by a constant.

- "runByInstanceID" literal duplicated 4 times, should be replaced by a constant.
- "statusId" literal duplicated 7 times, should be replaced by a constant.
- "startDateTime" literal duplicated 4 times, should be replaced by a constant.
- "parentJobId" literal duplicated 4 times, should be replaced by a constant.
- "startTime" variable at line 105 should be renamed since hides the field declared at line 69.
- Method init should be refactored since it have too high cognitive and cyclomatic complexity.
- "Long" constructor at line 206 should be removed.
- "Long" constructor at line 208 should be removed.
- Useless Assignment at line 222
- if statement at line 309 always evaluated to false.

#### **JobPoller**

- pollWaitTime method should be moved into JobManagerPoller class
- Useless Assignment at line 125
- Method newThread at line 200 should have the @Override notation
- Method *run* at line 210 should have the @Override notation, and it should be refactored since it is too complex (it contains several if/for/while/switch/try statements nested).
- Nested try block at line 245 should be extracted into a separate method

# Effort spent