

CG WM Developer Guide

Version 1.18-SNAPSHOT

2018-08-22

Table of Contents

1.	Introduction	. 3
2.	Touring the interfaces	
	2.1. FusionForge	. 5
	2.2. AsciiDocFX	. 6
	2.3. Eclipse	
	2.4. Gerrit	. 8
	2.5. Jenkins	
	2.6. SonarQube	10
	2.7. Nexus	
	2.8. Integration Server	
	2.9. Elastic Stack	13
	2.10. Jaeger tracing	
	2.11. Maven	15
3.	Appendix	18
	3.1. Revision marks	18

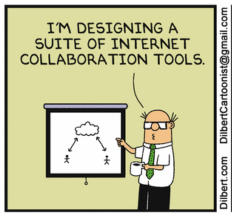
Table 1. History

Date	Author	Detail
2018-08-22	NeVraX	HTML Asciidoc to Github
2018-08-17	NeVraX	HTML Asciidoc to Github
2018-08-11 NeVraX Anonymisation		Anonymisation
2018-07-25	NeVraX182	adapted asciidoc to github + removed SonarQube instance
2018-07-25	NeVraX182	Images relocation
2018-07-25	bcouetil	First (real) commit

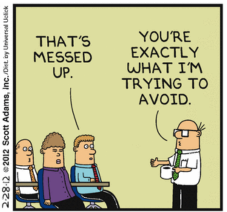
Table 2. References

Réf.	Ver.	Date	Document	Description
[01]	1.18- SNA PSH OT	2018-08-22	ci-pf-configuration.pdf	Configuration guide for the whole CI/CD platform
[02]	1.18- SNA PSH OT	2018-08-22	cgutils-utility-methods.pdf	CgUtils utility methods
[04]	1.18- SNA PSH OT	2018-08-22	cgutils-ano-handling.pdf	CgUtils ano handling
[05]	1.18- SNA PSH OT	2018-08-22	cgmsgtracker-user-manual.pdf	CgMsgTracker, UM/Broker documents tracker
[06]	1.18- SNA PSH OT	2018-08-22	cgelastic-user-manual	CgElastic, Elastic Stack custom webMethods module

1. Introduction







The purpose of this document is to guide you in the setup of the development environment for CG webMethods (CG-WM) project.

CG-WM gather is mainly composed of 3 projects:

- cg-utils (java 8)
 - utility java methods for any webMethods project (see [02])
 - includes asynchronous ano handling (see [03])
- cg-msg-tracker (java 8)
 - Swing application for monitoring Broker / Universal Messaging publish/subscribe documents
- **cg-elastic** (java 8)
 - Elastic Stack custom webMethods module for continuous monitoring

Developements on this project are heavily relying on the production line https://cric.pl.s2-eu.nvx.com/ to implement Continuous Integration / Continuous Deployment / Continuous Performance Testing / Continuous Monitoring.

These projects are maintained in an Open Source mode within nvx. This can be volontary to increase personnel knowledge, overall projects quality, or this can be part of a future or actual client need.

How you think Open Source apps are maintained



How Open Source apps are really maintained



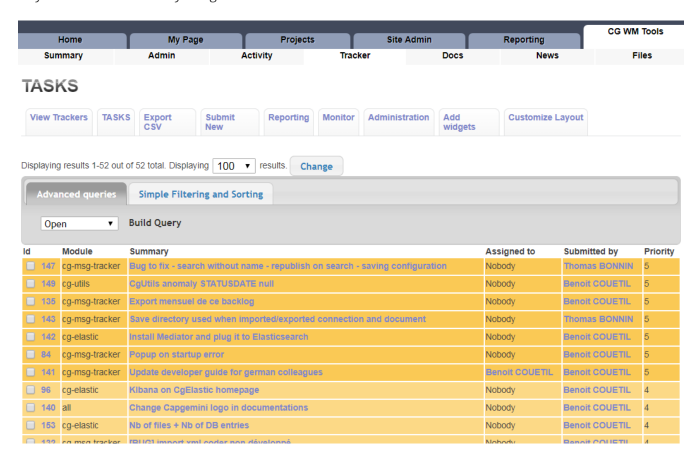
CommitStrip.com

2. Touring the interfaces

2.1. FusionForge

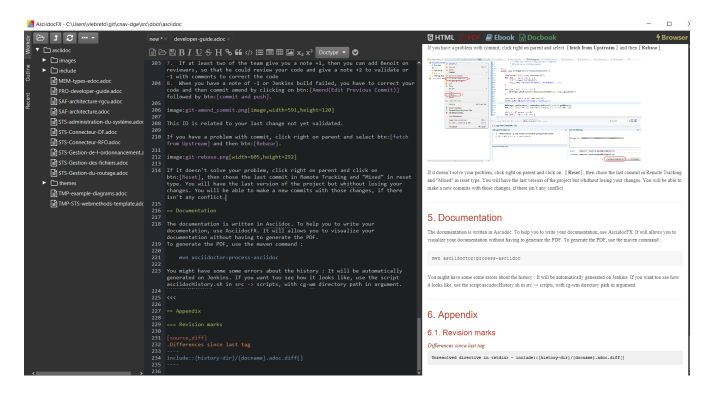
https://cric.pl.s2-eu.nvx.com/fusionforge/tracker/?atid=101&func=browse&group_id=6

Everything starts in FusionForge where tasks and tickets are put in decreasing order of need. But anyone can work on anything.



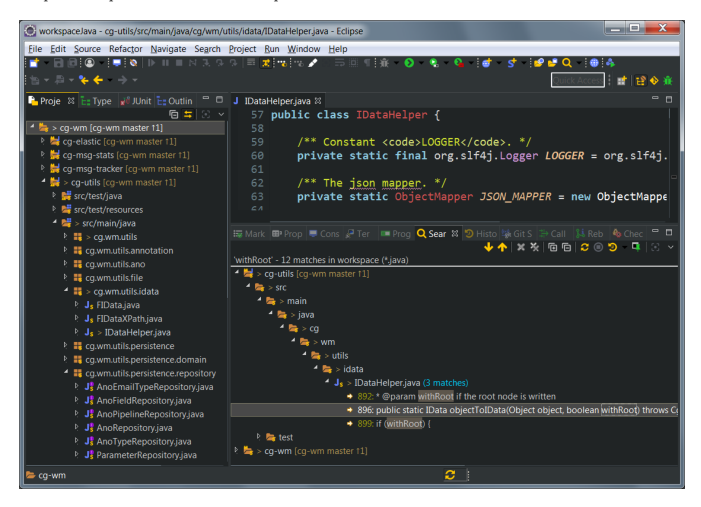
2.2. AsciiDocFX

All documentations on the project, including this one, are written as part of DevOps principle Documentation-As-Code using AsciiDocFX and compiled with Asciidoctor under maven to produce PDF.



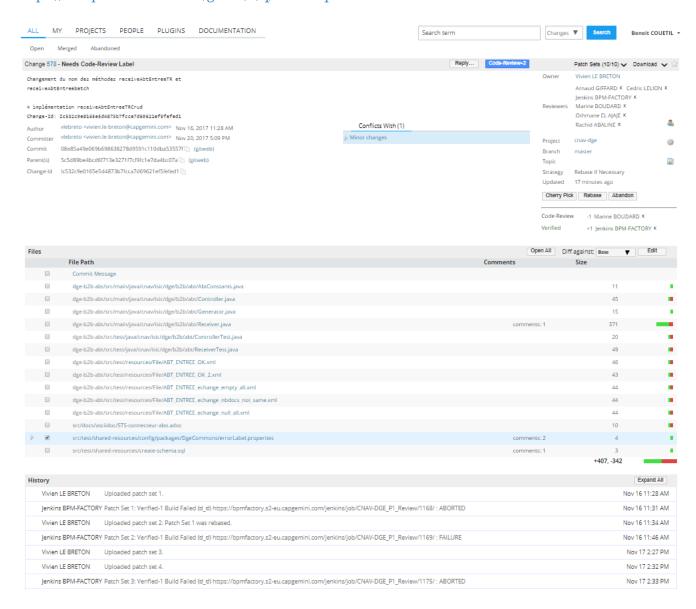
2.3. Eclipse

Eclipse is the preferred tool for development.



2.4. Gerrit

https://cric.pl.s2-eu.nvx.com/gerrit/#/q/status:open



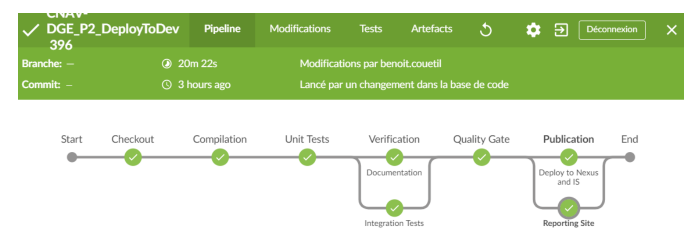
Collaborative Code Review is applied on the project inspired from open sources projects for better scalability, quality and developer localizations tackling.



2.5. Jenkins

https://cric.pl.s2-eu.nvx.com/jenkins/

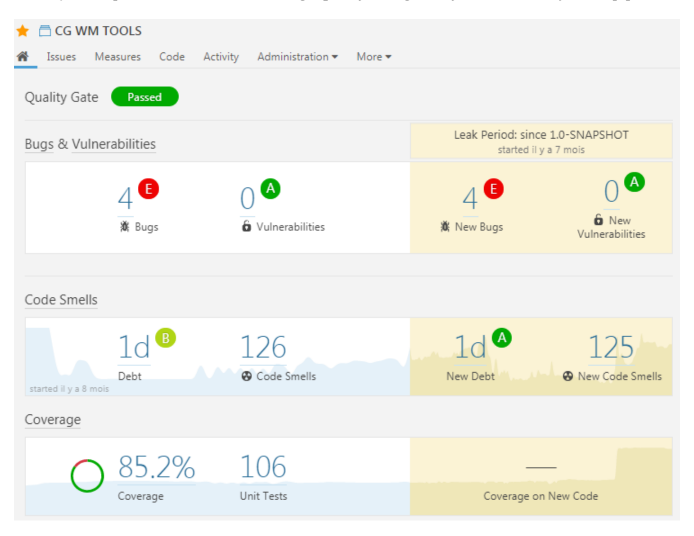
Jenkins is used for both review and merge modes to automate build and deployement. As part of DevOps principle, Pipeline-As-Code are used. The Jenkins Blue sexy interface is deployed.



2.6. SonarQube

https://cric.pl.s2-eu.nvx.com/sonarqube/

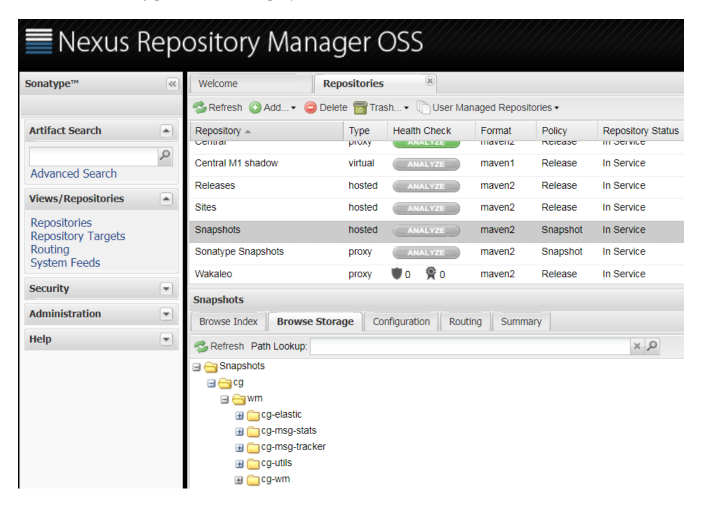
SonarQube helps maintain a continuous high quality with gateways used on each Jenkins pipeline.



2.7. Nexus

https://cric.pl.s2-eu.nvx.com/nexus/

Nexus stores binary produced on the project, SNAPSHOTS and RELEASES.

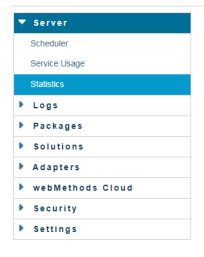


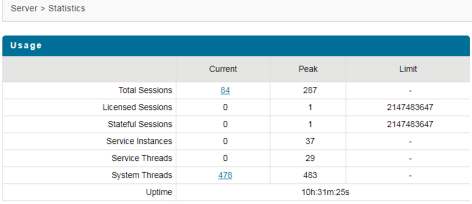
2.8. Integration Server

http://frpardge.corp.nvx.com:5555/

A basic webMethods 9.12 ecosystem, including Integration Server, Oracle XE Database, CentraSite, Mediator, Universal Messaging, is accessible for development and tests. Assets are automatically deployed on merges by Jenkins.

WEBMETHODS Integration Server default :: frpardge.corp.capgemini.com :: Administrator





Memory						
Maximum	932352 KB					
Committed	792064 KB					
Used	507128 KB	65% (memory)				
Free	284936 KB	35%				
		Memory Usage (average	e per hour)			

2.9. Elastic Stack

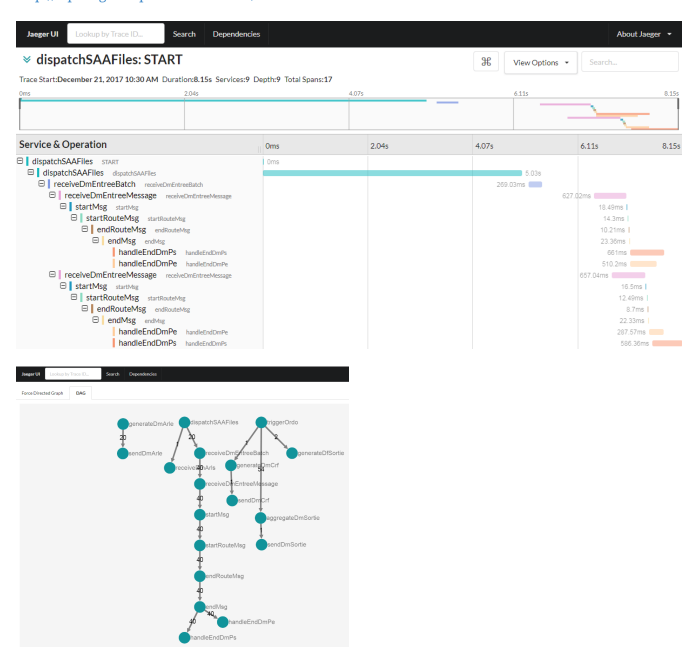
http://frpardge:5601/app/kibana#/dashboard/44bbf690-ab4d-11e7-80b8-ef10d01e4f2a

The Elastic Stack is used for Continuous Monitoring.



2.10. Jaeger tracing

http://frpardge.corp.nvx.com:16686/



CgUtils implements open-tracing, and send them to a Jaeger server. This allows a fine grained follow up on the business process level, a field where the Elastic Stack cannot go for now.

2.11. Maven

• Change the conf/setting.xml of the installed maven, by adding the below tags

```
<server>
    <id>nexus-local</id>
    <username>svc-fr-cric</username>
    <password>ESBpwd2018</password>
</server>
```

```
ofiles>
   <profile>
       <id>nexus-local</id>
       <repositories>
           <repository>
               <id>central</id>
                <url>http://central</url>
               <releases>
                   <enabled>true</enabled>
               </releases>
                <snapshots>
                   <enabled>true</enabled>
                </snapshots>
           </repository>
       </repositories>
       <pluginRepositories>
           <pluginRepository>
               <id>central</id>
                <url>http://central</url>
                <releases>
                    <enabled>true</enabled>
                </releases>
                <snapshots>
                    <enabled>true</enabled>
                </snapshots>
           </pluginRepository>
       </pluginRepositories>
           <snapshotUrl>https://cric.pl.s2-eu.nvx.com/nexus3/repository/maven-snapshots/</snapshotUrl>
           <releaseUrl>https://cric.pl.s2-eu.nvx.com/nexus3/repository/maven-releases/</releaseUrl>
       </properties>
   </profile>
</profiles>
```

```
<activeProfiles>
    <activeProfile>nexus-local</activeProfile>
</activeProfiles>
```

· Change the conf/setting.xml of the installed maven, by adding the below tags

```
<server>
    <id>nexus-local</id>
    <username>svc-fr-cric</username>
    <password>ESBpwd2018</password>
</server>
```

```
ofiles>
    ofile>
         <id>nexus-local</id>
         <repositories>
              <repository>
                   <id>central</id>
                   <url>http://central</url>
                   <releases>
                        <enabled>true</enabled>
                   </releases>
                   <snapshots>
                        <enabled>true</enabled>
                   </snapshots>
              </repository>
         </repositories>
         <pluginRepositories>
              <pluginRepository>
                   <id>central</id>
                   <url>http://central</url>
                   <releases>
                        <enabled>true</enabled>
                   </releases>
                   <snapshots>
                        <enabled>true</enabled>
                   </snapshots>
              </pluginRepository>
         </pluginRepositories>
         cproperties>
              <snapshotUrl>https://cric.pl.s2-eu.nvx.com/nexus3/repository/maven-snapshots///snapshotUrl>
              <releaseUrl>https://cric.pl.s2-eu.nvx.com/nexus3/repository/maven-releases//cric.pl.s2-eu.nvx.com/nexus3/repository/maven-releases//cric.pl.s2-eu.nvx.com/nexus3/repository/maven-releases//cric.pl.s2-eu.nvx.com/nexus3/repository/maven-releases/
         </properties>
    </profile>
</profiles>
```

```
<activeProfiles>
  <activeProfile>nexus-local</activeProfile>
</activeProfiles>
```

• Change the conf/setting.xml of the installed maven, by adding the below tags

```
<server>
    <id>nexus-local</id>
    <username>svc-fr-cric</username>
    <password>ESBpwd2018</password>
</server>
```

```
ofiles>
   file>
       <id>nexus-local</id>
       <repositories>
           <repository>
               <id>central</id>
               <url>http://central</url>
               <releases>
                   <enabled>true</enabled>
               </releases>
               <snapshots>
                   <enabled>true</enabled>
               </snapshots>
           </repository>
       </repositories>
       <pluginRepositories>
           <pluginRepository>
               <id>central</id>
               <url>http://central</url>
               <releases>
                   <enabled>true</enabled>
               </releases>
               <snapshots>
                   <enabled>true</enabled>
               </snapshots>
           </pluginRepository>
       </pluginRepositories>
       cproperties>
           <snapshotUrl>https://cric.pl.s2-eu.nvx.com/nexus3/repository/maven-snapshots///
           <releaseUrl>https://cric.pl.s2-eu.nvx.com/nexus3/repository/maven-releases///releaseUrl>
       </properties>
   </profile>
</profiles>
```

```
<activeProfiles>
  <activeProfile>nexus-local</activeProfile>
</activeProfiles>
```

3. Appendix

3.1. Revision marks

Differences since last tag