

# **Nexus3 Configuration Details**

Version 1.18-SNAPSHOT

2019-01-25

# **Table of Contents**

| 1. Server confi | guration . |          |        |   | <br> | <br>. 2 |
|-----------------|------------|----------|--------|---|------|------|------|------|------|------|------|------|------|------|------|---------|
| 1.1. URL        |            |          |        |   | <br> | <br>. 2 |
| 1.2. Set SN     | APSHOT re  | tention. |        |   | <br> | <br>. 2 |
| 1.3. Add a p    | roxy (=rem | ote) rep | ositor | у | <br> | <br>. 2 |
| 2. Appendix     |            |          |        |   | <br> | <br>. 5 |
| 2.1. Revisio    | n marks    |          |        |   | <br> | <br>. 5 |

### Table 1. History

Date	Author	Detail
2018-08-23	bcouetil	Initial commit

## 1. Server configuration



This has to be done only for a new Production Line



The technical account has to be created in CORP and defined in LAM as an administrator

### 1.1. URL

Repositories, release, snapshot and group, should already be created.

The public repository address can be found there:

- · Click on the wheel
- Repository → Repositories → maven-public
- Get the URL

## 1.2. Set SNAPSHOT retention



This has to be done only for a new Production Line

- Go to Administration (wheel)  $\rightarrow$  System  $\rightarrow$  Tasks  $\rightarrow$  Create task
- Type = Remove Snapshots From Maven Repository
- Fields
  - Name = Delete old snapshots
  - Repository = (All Repositories)
  - Minimum snapshot count = 5
  - Snapshot retention (days) = 7
  - Delete immediately = [x]
  - Task frequency = Daily
  - Time to run this task = 8:00

## 1.3. Add a proxy (=remote) repository

- Connect to Nexus
- Click on Administration (wheel) → Repositories → Repository → Create repository
- Choose maven2 (proxy)
- Fill repository data
  - Name = Wakaleo
  - Remote Storage = http://www.wakaleo.com/maven/repos
  - Download Remote Indexes = False
- Save
- On the corresponding line in the list, click on Analyze

Now artifacts should be accessible via maven if the settings.xml is well configured to reach the Nexus:

#### Settings.xml using Nexus

```
<settings xmlns="http://maven.apache.org/SETTINGS/1.0.0"</pre>
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://maven.apache.org/SETTINGS/1.0.0 http://maven.apache.org/xsd/settings-1.0.0.xsd">
    <servers>
   <!-- tag::server[] -->
       <server>
            <id>nexus-local</id>
            <username>svc-fr-cric</username>
            <password>****</password>
        </server>
    <!-- end::server[] -->
        <server>
            <id>iserver-dev</id>
            <username>devops</username>
            <password>****</password>
        </server>
        <server>
            <!-- Gerrit credentials for maven-scm-plugin, which search with the hostname
                as server id -->
            <id>cric.pl.s2-eu.nvx.com</id>
            <username>svc-fr-cric</username>
            <!-- Gerrit does not use the CORP password, we use the UI generated one -->
            <password>****</password>
        </server>
    </servers>
    <!-- tag::mirrors[] -->
    <mirrors>
        <mirror>
            <id>nexus-local</id>
            <mirrorOf>*</mirrorOf>
            <url>https://cric.pl.s2-eu.nvx.com/nexus3/repository/maven-public/</url>
        </mirror>
    </mirrors>
    <!-- end::mirrors[] -->
    <!-- tag::profiles[] -->
    <profiles>
        corofile>
            <id>nexus-local</id>
            <repositories>
                <repository>
                    <id>central</id>
                    <url><!r/><url>http://central</url></r/>
                    <releases>
                        <enabled>true</enabled>
                    </releases>
                    <snapshots>
                        <enabled>true</enabled>
                    </snapshots>
                </repository>
            </repositories>
            <pluginRepositories>
                <pluginRepository>
                    <id>central</id>
                    <url><!r/><url>http://central</url></r/>
                    <releases>
                        <enabled>true</enabled>
                    </releases>
                    <snapshots>
                        <enabled>true</enabled>
                     </snapshots>
                </pluginRepository>
```

```
<
```

#### Repositories to add

• For SchemaSpy: http://www.wakaleo.com/maven/repos

# 2. Appendix

## 2.1. Revision marks

Differences since last tag