Nexus OSS 3.x (Open Source Software)

- Introduction
- Installation
 - o Password and Email change for Admin User
 - o Email server Configuration
 - o Port Number Change
 - Context root change
- Nexus Directory structure
- Create the Repositories
- Integrate the Maven with Nexus
- Create Users

Introduction

Nexus is a repository manager allows to store and retrieve build artifacts.

Nexus Repository Manager is available from Sonatype, Inc. "Sonatype" and "Sonatype Nexus" are trademarks of Sonatype, Inc.

Before Stating installation need to verify the below software should install.

Java: Verify with java -version command.

Maven: Verify with mvn -version.

Installation

Nexus Repository Manager can be downloaded from below url.

https://www.sonatype.com/download-oss-sonatype

Windows

Download the Windows version of Nexus repository.

Nexus Repository Manager OSS 3.x

The latest version of Nexus Repository OSS, providing cutting-edge support for the formats below.

Note: More information can be found in the documentation, release notes, upgrade notes and the Support Knowledge Base.

Manage these formats:

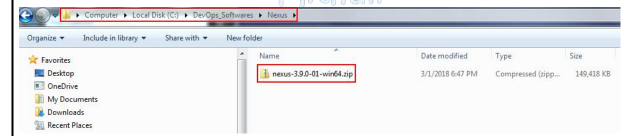
✓ Bower	✓ Docker	✓ Git LFS	✓ Maven	✓ npm	✓ NuGet
✔ PyPI	✓ Ruby Gems	✓ Yum Proxy /	✓ Apt*	✓ Conan*	✓ R*
		Host			
✓ CPAN*	✓ Raw (Universal)	✓ P2*			

^{*} Available from the Nexus Exchange Community

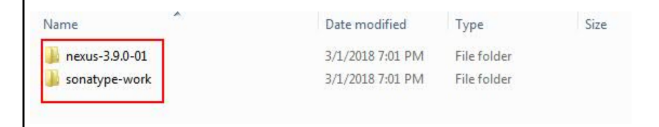
Choose your Nexus:

Nexus Repository Manager OSS 3.x - OS X	ASC	MD5	SHA1
Nexus Repository Manager OSS 3.x - Windows	ASC	MD5	SHA1
Nexus Repository Manager OSS 3.x - Unix	ASC	MD5	SHA1

Copy downloaded software (nexus-3.8.0-02-win64.zip) into one directory (C:\DevOps Softwares\Nexus).



Extract the zip file. Once you extract the zip file you will see the 2 directories.



Sonatype - Nexus

Open the command prompt as Administrator and go to the directory (C:\DevOps_Softwares\Nexus\nexus-3.9.0-01\bin) where you have copied nexus software(nexus-3.8.0-02-win64.zip).

```
Microsoft Windows [Version 6.1.7601]
Microsoft Windows [Version 6.1.7601]
Copyright <c> 2009 Microsoft Corporation. All rights reserved.
C:\windows\system32>cd C:\DevOps_Softwares\Nexus\nexus-3.9.0-01-win64\nexus-3.9.0-01\bin
C:\DevOps_Softwares\Nexus\nexus-3.9.0-01-win64\nexus-3.9.0-01\bin>
```

Start the Nexus repository server as follows.

Execute the below command.

nexus.exe /run

```
C:\DevOps_Softwares\Nexus\nexus-3.9.0-01-win64\nexus-3.9.0-01\bin\nexus.exe /run
Preparing JRE ...
```

Once it started successfully, you will see below output.

```
atarted [[2e9ale67e8a325bcd6ee9f679f9ff6c769e7jd561[8]] ...]).

started [[2e9ale67e8a325bcd6ee9f679f9ff6c769e7jd56] eB443C79-D912C881-IFICD164-856DBB12][clusterServiceMupdateTask][IHi]] *Ses []. shards [[1/16]]. pappings [component] estarted [[1]].

started [[1/16]]. pappings [component] estarted [[1/16]].

started [[1/16]]. pappings [component] estarted [[1/16]].

started [[1/16]]. pappings [[1/16]].

started [[1/16]].

started [[1/16]]. pappings [[1/16]].

started [
```

Mac

Download the Mac version of Nexus repository.

Nexus Repository Manager OSS 3.x

The latest version of Nexus Repository OSS, providing cutting-edge support for the formats below.

Note: More information can be found in the documentation, release notes, upgrade notes and the Support Knowledge Base.

Manage these formats:

✓ Bower	✓ Docker	✓ Git LFS	✓ Maven	✓ npm	✓ NuGet
✔ PyPl	✓ Ruby Gems	✓ Yum Proxy /	✓ Apt*	✓ Conan*	✓ R*
		Lines			

[✓] CPAN* ✓ Raw (Universal) ✓ P2*

Choose your Nexus:

Nexus Repository Manager OSS 3.x - OS X	ASC	MD5	SHA1
Nexus Repository Manager OSS 3.x - Windows	ASC	MD5	SHA1
Nexus Repository Manager OSS 3.x - Unix	ASC	MD5	SHA1

Copy downloaded software (nexus-3.7.1-02-mac.tgz) into one directory and extract it.

Go to the directory where you have copied nexus software(nexus-3.7.1-02-mac.tgz) and extract it using the below commands.

#gunzip nexus-3.7.1-02-mac.tgz

#tar xvf nexus-3.7.1-02-mac.tar

Start the Nexus repository server as follows.

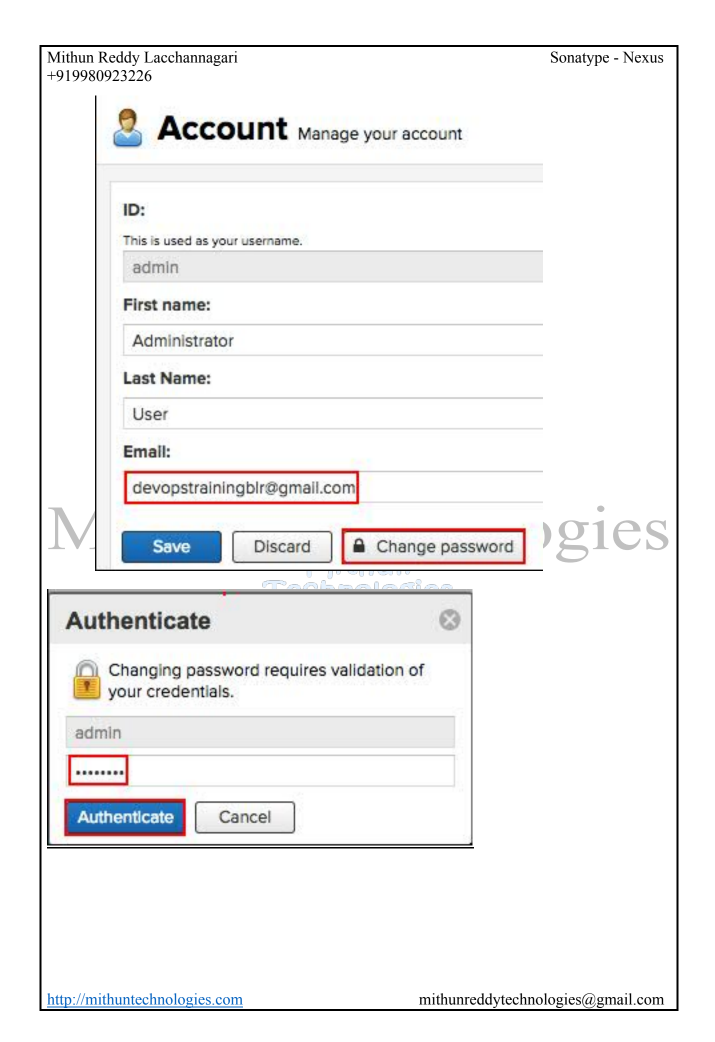
#cd NEXUS HOME/bin

#./nexus start (OR) ./nexus run (OR) ./nexus \run ----> Mac/Linux

http://mithuntechnologies.com

^{*} Available from the Nexus Exchange Community

Mithun Reddy Lacchannagari Sonatype - Nexus +919980923226 Bhaskars-MacBook-Air:bin bhaskarreddyl\$./nexus start Starting nexus Bhaskars-MacBook-Air:bin bhaskarreddyl\$ (OR) Bhaskars-MacBook-Air:bin bhaskarreddyl\$./nexus \run (OR) Bhaskars-MacBook-Air:bin bhaskarreddyl\$./nexus run Nexus Repository Manager is a Java application that requires a Java Runtime Environment. When you start the repository manager, It runs within a servlet container called Eclipse Jetty, and it is started with a native service wrapper called the Tanuki Java Service Wrapper. Once the nexus repository manager has been started, its web interface can be accessed under this URL: http://localhost:8081/ ---> 3.x Releases http://localhost:8081/nexus ---> 2.x Releases The default credentials are admin/admin123. Nexus Repository 2.14.5 is now available with support for upgrading to Nexus Repository Manager 3.5.0 or higher. Once you installed successfully, do the below changes. a) Change the Administrative Email and Password as follows. Click on username (admin, on right side top corner) and update the email as follows.

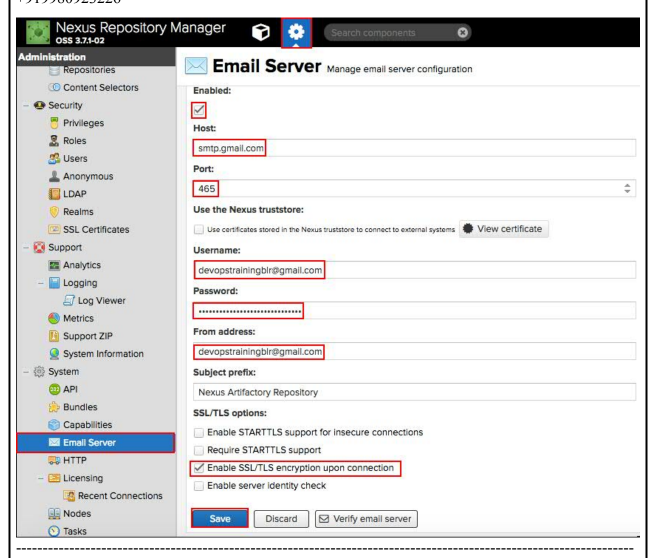




Then click on Save button.

Mithun Technologies Technologies

b) Configure the SMTP Settings



Nexus Directory structure

The installation directory having below directories:

bin

deploy

etc

lib

public

system

bin: contains the nexus startup script itself as well as startup-related configuration files.

etc: contains configuration files.

lib: contains binary libraries related to Apache Karaf.

public: contains public resources of the application.

system: contains all components and plugins that constitute the application.

http://mithuntechnologies.com

Data Directory

The data directory, found by default at ../sonatype-work/nexus3, includes subdirectories that contain all the components, repositories, configurations and other data presented by the repository manager. The subdirectories are listed as:

blobs/

This is the default location of the blob store. If you provided a fully qualified path when creating a new blob store, it may not end up in this directory.

cache/

This directory contains information on currently cached Karaf bundles

db/

This directory contains the OrientDB databases which are the primary storage for your repository manager's metadata

elasticsearch/

This directory contains the currently configured state of Elasticsearch

etc/

This directory contains the main runtime configuration and customization of the repository manager. The files are explained further in <u>Configuring the Runtime Environment</u>.

health-check/

This directory contains cached reports from the Repository Health Check feature

keystores/

This contains the automatically generated key used to identify your repository manager

log/

This directory contains several log files that capture information about various aspects of the running repository manager. The nexus.log and request.log files are rotated every day so this directory also contains archived copies of these files. To reclaim disk space, you can delete old log files from the logs directory. Log files found in this directory include:

- **nexus.log** The main repository manager application log. Log messages contain standard log output fields including date/time, log level, the associated thread, class and message.
- **request.log** Used to log http access requests to a running repository manager. Log messages contain information such as client host, user and HTTP request attributes including status code, bytes, and user-agent header.
- **Jvm.log** Contains JVM stdout, stderr and thread dump messages
- **karaf.log** This is the Apache Karaf container log file which contains messages specific to the repository manager startup

http://mithuntechnologies.com

Sonatype - Nexus

The **log** directory also contains a **tasks** subdirectory which contains separate, uniquely named (by date, time and task name) log output files for each task that is run. See <u>Task</u> <u>Logging</u> for more details concerning naming strategy and content of these files.

tmp/

This directory is used for temporary storage

How to stop the Nexus Server?

Ans) Go to the NEXUS_INSTALLATION_HOME Directory and execute the below command. #./nexus stop

Bhaskars-MacBook-Air:bin bhaskarreddyl\$./nexus stop

Shutting down nexus

Stopped.

Bhaskars-MacBook-Air:bin bhaskarreddyl\$

(OR)

The nexus server is started with run command like

./nexus run ---> Mac/Linux

nexus.exe /run ---> Windows

We will use Ctrl + c to stop the server.

How to change the port number?

To change the default HTTP port from 8081 to custom port, follow the below steps. Go to the etc directory and open the nexus-default.properties file and update the port number from 8081 to your custom port.

application-port=8081 ---> By default port number. application-port=9090 ---> Customised port number.

How to change the context root?

Go to the etc directory and open the <u>nexus-default.properties</u> file and update the context root as follows.

nexus-context-path=/ ---> By default context root nexus-context-path=/mithuntechnologies ---> Customised context root

Nexus provides for three different kinds of repositories: Proxy Repositories, Hosted repositories,

and Virtual repositories.

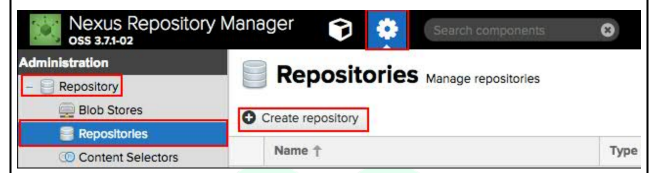
Create the repositories

http://mithuntechnologies.com

Sonatype - Nexus

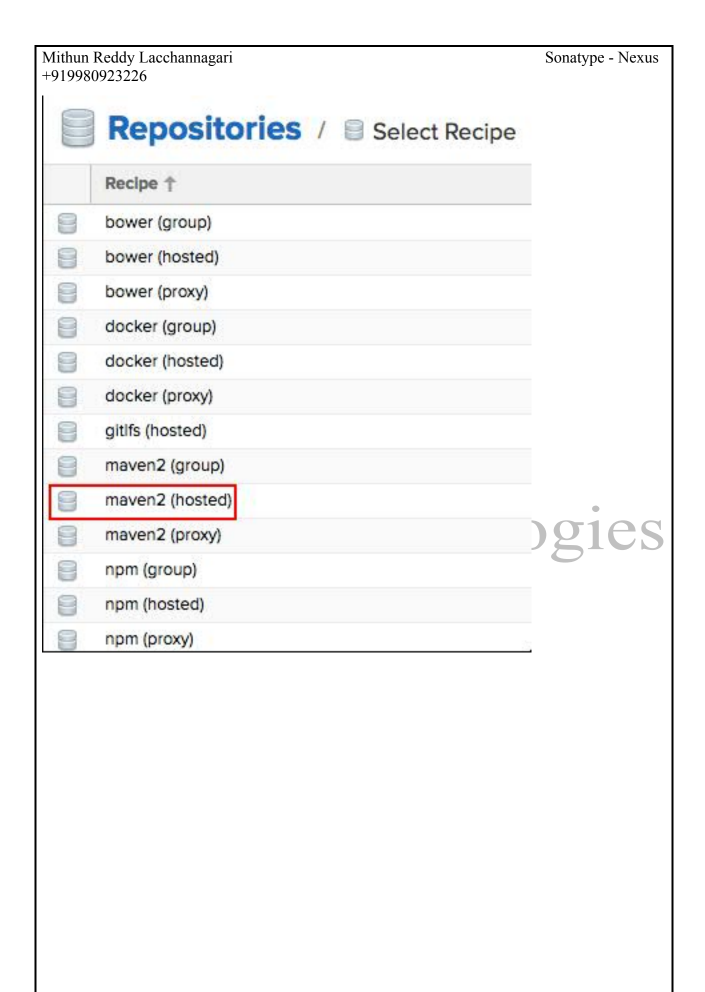
Login into Nexus repo with admin credentials and click on Administration Button expand the **Repository** and click on **Repositories** and click on Create repository.

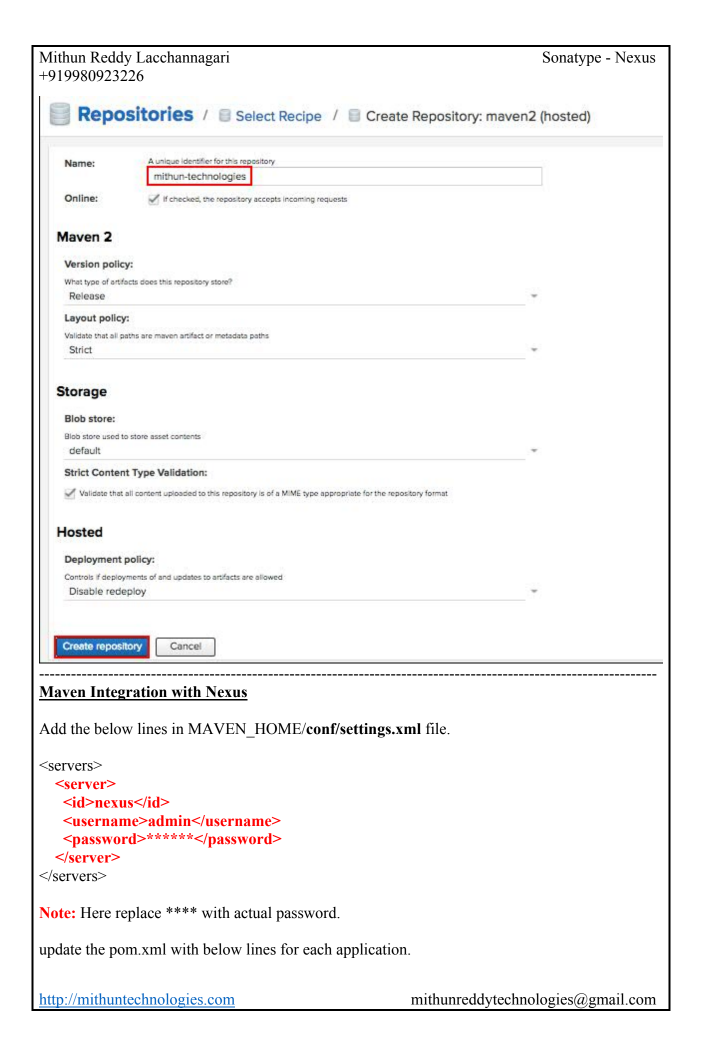


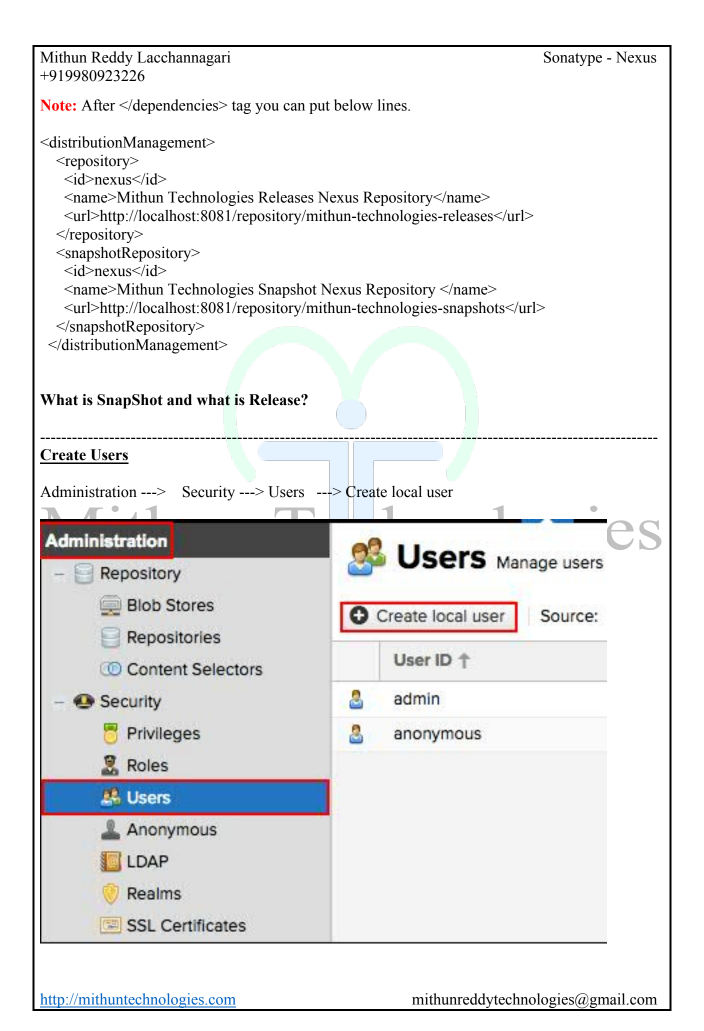


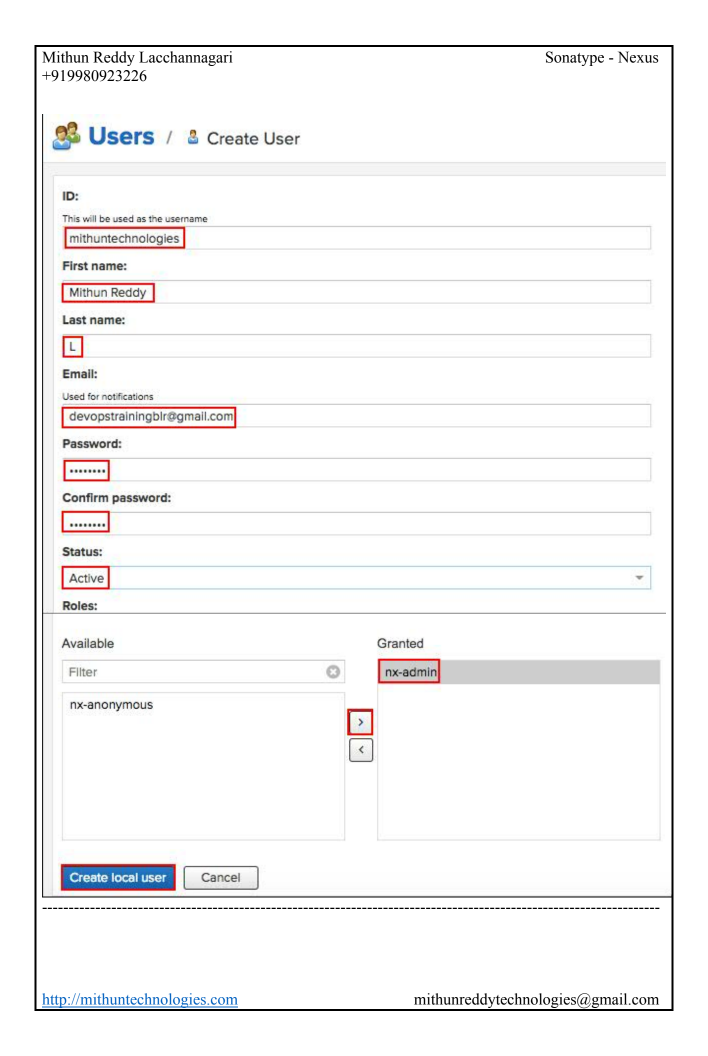
Select the repository type.

Mithun Technologies Technologies









Save Discard

Sonatype - Nexus

2) Error

[ERROR] Failed to execute goal org.apache.maven.plugins:maven-deploy-plugin:2.7:deploy (default-deploy) on project maven-java-project: Failed to deploy artifacts: Could not transfer artifact com.mt:maven-java-project:jar:2.0 from/to nexus (http://localhost:8081/mithuntechnologies/repository/mithun-releases/): Failed to transfer file: http://localhost:8081/mithuntechnologies/repository/mithun-releases/com/mt/maven-java-project/2.0/maven-java-project-2.0.jar. Return code is: 401, ReasonPhrase: Unauthorized. -> [Help 1]

Solution:

Open the settings.xml file and go to the servers section and verify the Nexus credentials.

3) Error

[ERROR] Failed to execute goal org.apache.maven.plugins:maven-deploy-plugin:2.7:deploy (default-deploy) on project maven-java-project: Failed to deploy artifacts: Could not transfer artifact com.mt:maven-java-project;jar:2.0 from/to nexus (http://localhost:8081/mithuntechnologies/repository/mithun-releases/): Failed to transfer file: http://localhost:8081/mithuntechnologies/repository/mithun-releases/com/mt/maven-java-project/2.0/maven-java-project-2.0.jar. Return code is: 400, ReasonPhrase: Repository version policy: SNAPSHOT does not allow version: 2.0.] -> [Help 1]

Solution:

Login into Nexus repo and select that particular repo (maven-releases) and check the Maven2 option Version policy.

Maven 2

Version policy:

What type of artifacts does this repository store?





Change from **Snapshot** to **Release**.

Suppose if you put version as SNAPSHOT

<version>0.0.1-SNAPSHOT

Sonatype - Nexus

References

https://help.sonatype.com/display/NXRM3/Installation

https://help.sonatype.com/display/NXRM3/Run+as+a+Service

https://help.sonatype.com/display/NXRM3/Maven+Repositories

https://support.sonatype.com/hc/en-us/articles/213465348-How-do-I-configure-my-Gradle-build-to-publish-artifacts-to-Nexus-

https://support.sonatype.com/hc/en-us/articles/213465358-How-do-I-configure-my-Gradle-build-to-download-artifacts-from-Nexus-

