



Papyrus Shared Components Descriptor version 0.0.17 User Guide

Eclipse 2016-09-14

Table of Contents

i

Table of Contents

	Table of Contents	
2	Introduction	
3	User	1
4	SOP Project Component Creation	
	SOP Component Release	
6	SOP Add Missing License	5
7	SOP Target Platform Creation	6
	FAO	

Table of Contents

1 User

1 User

1.1 Download

The Papyrus Components guide could be downloaded as a pdf here

1.2 Papyrus Components

1.2.1 Context

The Papyrus Components project aims at providing a shared developer environment to help to integrate additional Papyrus Component.

1.3 Standard Operating Procedure

- SOP Project Component Creation
- SOP Target Platform Update
- SOP Release of a component
- SOP Add Missing License to java files

2 SOP Component Release

2 SOP Component Release

2.1 sop-release

2.1.1 Who is in charge of?

Commiter + a basic developer in order to transfer knowledge and improve the process.

2.1.2 When?

when you need it, on a regular basis, every two month.

2.1.3 How long?

It last at least 120mn

2.2 Prerequisite

2.2.1 Access

Have the Hudson access to the Component tab and a committer with you to make the review and merge.

2.2.2 **Green**

No critical bugs open for the release you are targeting.

Jobs (master, website, quality, deploy) are green

2.2.3 Version

Initial version of your pom.xml, MANIFEST.MF and category.xml should match qualifier and - SNAPSHOT

2.2.4 Change log

You must fill the changelog to describe the new version feature.

```
/org.eclipse.papyrus-sysml/src/changes/changes.xml
```

Details https://maven.apache.org/plugins/maven-changes-plugin/changes.html

2.3 Pre-Actions

You can send an email to the developers mailing list.

2.4 Steps

2.4.1 Create a bugzilla ticket.

Bug XXXXXX - [YourComponent][release][YourTargetVersion] Release

2 SOP Component Release

2.4.2 Upgrade the version of application

Go to the root pom.xml

Update the version (removing the -SNAPSHOT if necessary) of the target.version

Go to the targetPlatform folder

Launch the following maven command using the new version as X.Y.Z (and removing the -SNAPSHOT if necessary):

Use tycho-versions plugin to switch from qualifier to release, and then back from release to qualifier

```
mvn org.eclipse.tycho:tycho-versions-plugin:set-version -DnewVersion=X.Y.Z-SNAPSHOT
```

Then verify the build locally using the following command

```
mvn clean install -Dtycho.localArtifacts=ignore
```

Update the plugin versions by finding and replacing manually the former X.Y.Z-SNAPSHOT and X.Y.Z.qualifier to the new X.Y.Z version. A command can be used, such as at the root:

```
find . -type f -name "file" -exec sed -i 's/X.Y.Z-SNAPSHOT/X.Y.Z/g' \{\} +
```

check the different pom.xml, feature.xml, category.xml and MANIFEST.MF. Those can be checked either manually or using the following command:

Push on gerrit the different modifications

Check the status of the gerrit job

Add a reviewer

Review and merge the change

2.4.3 Rexecute the job Master and eventually job Website

Who: any

Goal is to use this job version as data for the promotion.

2.4.4 Make the release

Who: commiter action

Go the hudson Component tab

Execute the job papyrus-component-deploy-eclipse

Fill the args

It should tag the release automatically, you copuld check it by looking at the git repository

It should also automatically execute the job papyrus-component-deploy-nexus: to deploy the artifact into the Eclipse Papyrus official Nexus

It should also automatically execute the job and papyrus-component-deploy-website

2 SOP Component Release

2.4.5 Deploy the web site

Who: uncommiter action + commiter review

The new web site is available under the target/site-staging directory

Download it as a zip

Unzip it in the papyrus web git repository, under the papyrus/components/YourComponent directort

Update the root index.html with the new version of your component

```
https://git.eclipse.org/c/www.eclipse.org/papyrus-sysml.git/
```

Ask for validation for the review.

Once it is merged, you should see it 3mn here http://www.eclipse.org/papyrus/components/MyComponent/YourTargetVersion/

2.4.6 Upgrade to the next snapshot version of the application

use tycho-versions plugin

```
mvn org.eclipse.tycho:tycho-versions-plugin:set-version -DnewVersion=X.Y.Z-SNAPSHOT
```

You have to manually update the category.xml at /org.eclipse.papyrus-sysml/releng/org.eclipse.papyrus.sysml14.p2/category.xml

check the different pom.xml and MANIFEST.MF

Push it as new patch and make the review.

2.5 Post-Actions

You can send an email to the developers mailing list

3 SOP Add Missing License

3 SOP Add Missing License

3.1 Context

Sometimes your gerrit failed due to missing license header files. This has been detected thanks to the com.mycila.license-maven-plugin plugin

3.2 How to add license in batch mode?

mvn license:format -Dlicense.header=/home/flefevre/gitNeon/org.eclipse.papyrus.tool

3.3 Run mvn from any pom directory and enable license check

Add the following property to reference the root directory of the sysml project

-Dcomponent.root=

4 SOP Target Platform Creation

4.1 Context

All components are based upon a set of targets platform localized at the targetplatform directory. You can update them with the Obeo plugin or directly from a maven command.

It will switch resolve all feature with the latest ones found on the different update site you are referring.

4.2 How to?

4.2.1 Pre-requisite

You have to have a target.file at the root of your target platform plugin. You need to specify with target platform to activate through profile management.

mvn validate -DtargetUpdate=true -Declipse.targetrelease=neon-papyrusnightly -Decli

the tycho-version-bump-plugin is bound to the validate phase

- -DtargetUpdate=true ensure you enforce the taregtUpdate
- $-Declipse. target release = neon-papyrus nightly \cdot Declipse. release = neon-papyrus nightly: specify with target to update\\$
- -f targetplatform/pom.xml: specify the pom to look at

5 FAQ 7

5 FAQ

5.1 User Frequently Asked Questions

General

1. How to clear the different caches?

5.2 General

How to clear the different caches?

You have several options:

Clean the local project artifacts

```
mvn clean install
```

Force update of the downloadded plugins

```
mvn install -U
```

Remove manually downlaoded artifacts, for example

```
rm -rf .m2/repository/org/eclipse/papyrus
```

Ignore local tycho artifacts

```
mvn clean install -Dtycho.localArtifacts=ignore
```

Force the cache of tycho

rm -rf .m2/repository/.meta/p2-local-metadata.properties