Committers Guide

# **Table of Contents**

ild process	2
lease process	3
Prereqs	3
lease to Maven Central	4
Recreating the archetype	4
lease an Interim Build	5
lease Snapshot	6
cs & website	7
Prerequisites	7
Previewing the website	7
Publishing the website	8

This guide contains procedures to be performed by committers/maintainers of this codebase.



This is work-in-progress.

# **Build process**

To build the platform, see the contributors' guide.

## Release process

This section describes the steps to release the platform to Maven central. There are four stages:

- release the maven mixins
- · release the modules
- recreate the quickstart archetype (referencing the just-released modules)
- release the quickstart archetype

The release process uses Sonatype's OSS support (see user guide); our thanks to them for providing this service.

### **Prereqs**

First, set the **\$INCODEREL** environment variable to the release. Generally speaking this should correspond to the version of Apache Isis.

export \$INCODEREL=1.15.0
export \$INCODENEXT=1.16.0-SNAPSHOT

### Release to Maven Central



WIP - currently only have the version from isisaddons/incode catalog.

The release.sh script automates the release process. It performs the following:

- performs a sanity check (mvn clean install -o) that everything builds ok
- bumps the pom.xml to a specified release version, and tag
- performs a double check (mvn clean install -o) that everything still builds ok
- releases the code using mvn clean deploy
- bumps the pom.xml to a specified release version

For example:

```
sh release.sh $INCODEREL \
$INCODENEXT \
dan@haywood-associates.co.uk \
"this is not really my passphrase"
```

where \* \$1 is the release version \* \$2 is the snapshot version \* \$3 is the email of the secret key (~/.gnupg/secring.gpg) to use for signing \* \$4 is the corresponding passphrase for that secret key.

Other ways of specifying the key and passphrase are available, see the `pgp-maven-plugin's documentation).

If the script completes successfully, then push changes:

```
git push origin master && git push origin $INCODEREL
```

If the script fails to complete, then identify the cause, perform a git reset --hard to start over and fix the issue before trying again. Note that in the parent pom.xml, the nexus-staging-maven-plugin has the autoReleaseAfterClose setting set to true (to automatically stage, close and the release the repo). You may want to set this to false if debugging an issue.

According to Sonatype's guide, it takes about 10 minutes to sync, but up to 2 hours to update search.

### Recreating the archetype

```
pushd ex/app/quickstart
sh ../../scripts/recreate-archetype.sh
```

### Release an Interim Build

If you have commit access to this project (or a fork of your own) then you can create interim releases using the interim-release.sh script.

The idea is that this will - in a new branch - update the artifacts with a timestamped version (eg 1.15.0.20170927-0738). It then pushes the branch (and a tag) to the specified remote.

A CI server such as Jenkins can monitor the branches matching the wildcard origin/interim/\* and create a build. These artifacts can then be published to a snapshot repository.

#### For example:

```
pushd modules
sh interim-release.sh 1.15.0 origin
popd
```

#### where

- 1.15.0 is the base release
- origin is the name of the remote to which you have permissions to write to.

# **Release Snapshot**

To deploy a snapshot (to Sonatype's snapshot repo), use:

pushd modules
mvn clean deploy
popd

The artifacts should be available in Sonatype's Snapshot Repo.

### **Docs & website**

The website resides in the adocs directory:

- documentation/ is the source for website itself (Asciidoctor)
- template/ is the HTML template
- search/ holds node.js Javascript files to index the built site so that it is searchable

The website is published to the incodehq/incodehq.github.io github repository; a CNAME file (in the root directory) maps this to http://platform.catalog.org.

To publish, this repository must also be cloned to your local computer. The scripts assume that the incode-platform repository (ie this repo) and the incodehq.github.io repository cloned at the same level, eg:

```
incodehq
incode-platform
incodehq.github.io
```

### **Prerequisites**

Make sure that you've checked out the incodehq/incodehq.github.io repository alongside this one (see discussion above).

You'll also need to install:

- node (v7.10.0 or later) ... used to build the search index
- python 3 ... used to preview

The actual website generation uses AsciidoctorJ, which is called by Maven plugin. There are no other software prereqs.

Normally you'll want to work in the adocs/documentation directory:

```
pushd adocs/documentation
```

### Previewing the website

To do a quick build the website and preview locally, use:

```
sh preview-html.sh
```

This builds the HTML and the search index, but omits building the PDFs. To enable you to preview the generated site, it starts a (python) webserver to browse.

To also build the PDFs, use:

```
sh preview-html.sh
```

## **Publishing the website**

When you are ready to publish the website, use:

```
sh publish.sh
```

This will remove all files in the incodeh.github.io directory and replace with the latest build.

To check everything is ok:

```
pushd ../../incodehq.github.io
sh preview.sh
```

If all looks ok, then just push the changes:

git push