Release Process

Prerequisites
Before entering into this process you need to ensure you will be able to cryptographically sign the final result in such a way that others can validate the signature. This can be a confusing process. Here are links to several documents that should help.

- [http://www.apache.org/dev/openpgp.html](http://www.apache.org/dev/openpgp.html)
- [http://httpd.apache.org/dev/verification.html](http://httpd.apache.org/dev/verification.html)

Discuss
Send a [DISCUSS] email to the dev@knox list proposing a release.

Prepare
In preparation for each release there are a number of sub-steps required to ensure that the project's repository is in a suitable state for branching.

Start with clean local repo
This can be a fresh clone or just a repo that has no pending changes or extraneous files in.
Switch to the branch that you will branch from

In this step we need to check out the previous release branch or some other existing branch from which we will create our new one.

List existing branches:

```
git branch -al
* master
  remotes/origin/HEAD -> origin/master
  remotes/origin/master
  remotes/origin/v0.2.0
  remotes/origin/v0.3.0
  remotes/origin/v{X.Y.Z-1}
```

Check out the previous (release) branch:

```
git checkout -t origin/v{X.Y.Z-1}
```

Tag Branch Point and Branch

This step tags the point in time when the branching starts within the remote repo.

```
git tag --annotate v{X.Y.Z}-branch --message "Branch point for v{X.Y.Z}"
git push origin --tags
```

Switch to the new branch

Check out the branch that is intended for this release:

```
git checkout -b v{X.Y.Z}
git push --set-upstream origin v{X.Y.Z}
```

Clone & Checkout Branch

This step does a couple things for us:

- it ensures that the branch is actually there and available
- it ensures that our local repository to work from is clean

```
git clone -b v{X.Y.Z} https://gitbox.apache.org/repos/asf/knox.git knox-{X.Y.Z}
cd knox-{X.Y.Z}
```

Cherry pick previous commits from master

You can use cherry-pick to pull commits in from existing branches.

To pull the changeset for the commit at the tip of the master branch:

```
git cherry-pick origin/master
```

Search for and replace all occurrences of the previous branch versions within the project's files

All build artifacts that contain the previous branch's version need to be updated with the new version to reflect this new branch.
grep -r "0\.[3\.[0\]"

Change all occurrences as appropriate.

Update version numbers on master branch (from A.B.C-SNAPSHOT to D.E.F-_SNAPSHOT) and push changes

Update version numbers on release branch (from A.B.C-_SNAPSHOT to A.B.C) and push changes

Update CHANGES

Update documentation

Build, Test and Push Changes

```
git pull
git commit --all --message "Updating branch."
ant verify
git push
```

Create a new Jenkins job to build the release. It should call these two commands. It is probably best to copy the previous releases job.

**New Jenkins Job**

Assuming that you have proper karma for creating new Jenkins jobs, you will see a link to create a new one. From that link you will be provided a page to select how to proceed; select copy existing job.

The Copy from text box will auto complete as you type - start with "Knox-" and select the job to copy from.

Ensure that the following form reflects the following values within various form elements:

- maven
- -Ppackage,release clean install
- ant post-build

Be sure to change any versions to reflect "v{X.Y.Z}"

Upon successful creation of the new job, you may manually kick off a build with the Build Now button.

**Download the release candidate**

You will be prompted for your Jenkins username and password.

```
ant download-candidate
```

**Sanity Test**

Do some basic manual testing to see if release looks ok. For example do and install and run through a few of the samples.

**Sign**

You will be prompted for your GPG passphrase.

```
ant sign-candidate
```

This will prompt you for your passphrase for each signed archive.
Verify Signatures

Verify the hashes and signatures. First change into the distribution directory.

```
cd candidate
```

Verify the signatures for both the source and binary distribution. **Note: This assumes that gpg is installed.**

```
export KNOX_VERSION={X.Y.Z}
gpg --verify knox-${KNOX_VERSION}-src.zip.asc knox-${KNOX_VERSION}-src.zip
gpg --verify knox-${KNOX_VERSION}.zip.asc knox-${KNOX_VERSION}.zip
gpg --verify knoxshell-${KNOX_VERSION}.zip.asc knoxshell-${KNOX_VERSION}.zip
gpg --verify knoxshell-${KNOX_VERSION}.tar.gz.asc knoxshell-${KNOX_VERSION}.tar.gz
```

Verify the SHA-256 and SHA-512 hashes for both the source and binary distribution. **Note: This assumes a Linux or MacOS environment with openssl installed.**

```
export KNOX_VERSION={X.Y.Z}
cat knox-${KNOX_VERSION}-src.zip.sha256 && openssl sha256 knox-${KNOX_VERSION}-src.zip
cat knox-${KNOX_VERSION}-src.zip.sha512 && openssl sha512 knox-${KNOX_VERSION}-src.zip
cat knox-${KNOX_VERSION}.zip.sha256 && openssl sha256 knox-${KNOX_VERSION}.zip
cat knox-${KNOX_VERSION}.zip.sha512 && openssl sha512 knox-${KNOX_VERSION}.zip
cat knoxshell-${KNOX_VERSION}.tar.gz.sha256 && openssl sha256 knoxshell-${KNOX_VERSION}.tar.gz
cat knoxshell-${KNOX_VERSION}.tar.gz.sha512 && openssl sha512 knoxshell-${KNOX_VERSION}.tar.gz
cat knoxshell-${KNOX_VERSION}.tar.gz.sha256 && openssl sha256 knoxshell-${KNOX_VERSION}.tar.gz
cat knoxshell-${KNOX_VERSION}.tar.gz.sha512 && openssl sha512 knoxshell-${KNOX_VERSION}.tar.gz
```

Tag Release Candidate

```
git tag --annotate vX.Y.Z-rcN --message "vX.Y.Z-rcN"
git push origin --tags
```

Stage

Follow the instructions output by the sign step above. Basically execute this command. You will be prompted for your SVN username and password.

```
cd ..
ant stage-candidate
```

Community reviews the RC

[https://dist.apache.org/repos/dist/dev/knox/](https://dist.apache.org/repos/dist/dev/knox/)

You will be prompted for your SVN username and password.

```
ant download-stage verify-stage
```

Vote

Send a [VOTE] email to the dev@knox list. A template was output by the sign step above as target/vote.txt.

Iterate based on feedback until vote passes
Once vote passes, tag the release:

```
git tag --annotate v{X.Y.Z}-release --message "Release of v{X.Y.Z}"
git push origin --tags
```

Promote

You will be prompted for your SVN username and password.

```
ant promote-release
```

Verify that the results are accessible.

https://dist.apache.org/repos/dist/release/knox/

Publish to Maven Repository

Preparation

- Setup your ~/.m2/settings.xml file as described [here](#).
- Make sure you encrypt your passwords as described [here](#).

Staging

This special variant of the build command will build and publish the release to a staging are in the Apache Nexus repo.

Note: Get your gpg passphrase in your paste buffer you will need it MANY times. If someone can figure out how to use gpg-agent properly they should document it.

This page contains some information about getting gpg-agent installed and running.

```
mvn -Papache-release -Drepo.id=apache.releases.https deploy
```

If you have issues with the above command due to javadoc warnings, something like this can be done:

```
mvn -Dmaven.javadoc.failOnError=false -Papache-release -Drepo.id=apache.releases.https deploy
```

Release

Once that completes, login to the [Apache Maven Nexus staging repositories](#) with your Apache credentials and:

1. Select "Staging Repositories" from "Build Promotion" on the left.
2. Close the stage with the Close button at the top of the repo list. For the Description field use Apache Knox 0.5.1 Staged
3. Release the stage with the Release button at the top of the repo list. For the Description field Apache Knox 0.5.1 Release

Wait 24 hours for release to propagate to mirrors.

Update site

Update news in [News](#).

Create version in JIRA for release X.Y.

Send announcements to the user and developer lists.

Update CHANGES with header for new changes
Remove old release from dist.apache.org

svn delete https://dist.apache.org/repos/dist/release/knox/${OLD_VERSION} -m "Delete Knox ${OLD_VERSION} from dist.apache.org"

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