# Table of Contents

Release procedures for frontier-related software.................................................................1
  Client........................................................................................................................................1
  Servlet.....................................................................................................................................1
  Tarballs..................................................................................................................................1
    frontier-squid tarball..........................................................................................................1
  RPMs.......................................................................................................................................2
Release procedures for frontier-related software

The Frontier system has many releasable pieces to it, and here are the procedures for each piece for developers to use.

This is what is on this page:

**Client**

To be moved here, but for now at http://frontier.cern.ch/dist/FrontierProjectNotes.html

**Servlet**

To be moved here, but for now at http://frontier.cern.ch/dist/FrontierProjectNotes.html

**Tarballs**

*frontier-squid tarball*

1. Update the SRC and RELEASE variables in squid/Makefile
2. Set an environment variable for the new version, for example:

   ```bash
   FSQUIDVER=4.4-1
   ```
3. If it is a new upstream squid version, do these steps

   ```bash
   SQUIDVER="`echo $FSQUIDVER|sed 's/-.*//g'`"
   cd ~/src/frontier/tarballs/frontier-squid4/distrib
   git rm squid-*.tar.gz
   rm -rf squid-*
   wget http://www.squid-cache.org/Versions/v4/squid-$SQUIDVER.tar.gz
   wget http://www.squid-cache.org/Versions/v4/squid-$SQUIDVER.tar.gz.asc
   git add squid-$SQUIDVER.tar.gz
   gpg --verify squid-$SQUIDVER.tar.gz.asc squid-$SQUIDVER.tar.gz
   cd /tmp
   tar xzf $OLDPWD/squid-$SQUIDVER.tar.gz
   cd squid-$SQUIDVER
   ./configure --disable-wccp
   make
   ```

   Then compare `/tmp/squid-$SQUIDVER/src/squid.conf.documented` to `squid/files/postinstall/squid.conf.documented` and update it and the corresponding `squid.conf.proto` with the things that have changed (at minimum, the version number will always change). Even if the upstream squid version hasn't changed, just the release number, update the release number in `squid.conf.proto`.
4. Add notes in the RELEASE_NOTES file for the new version.
5. Commit all changes into git
6. Create a new version tag for the new release and push to the repository, for example:

   ```bash
   git tag frontier-squid-$FSQUIDVER
   git push
   git push --tags
   ```
7. scp RELEASE_NOTES dbfrontier@frontier.cern.ch:dist/frontier-squid-releasenotes.txt
8. Create a tarball:

   ```bash
   mkdir /tmp/extract
   cd /tmp/extract
   ```
wget -qO- "https://gitlab.cern.ch/frontier/tarballs/frontier-squid4/-/archive/frontier-squid-$FSQUIDVER/frontier-squid-$FSQUID.tar.gz" | tar xzf -
mv * frontier-squid-$FSQUIDVER

tar czvf ../frontier-squid-$FSQUIDVER.tar.gz frontier-squid-$FSQUIDVER
cd ..
rm -rf extract
9. scp /tmp/frontier-squid-$FSQUIDVER.tar.gz dbfrontier@frontier.cern.ch:dist
10. Update InstallSquidTarball twiki with new version

**RPMs**

Frontier rpm releases have these steps in common (replace "package" with individual package name):

1. If updating the tomcat version in frontier-tomcat, compare its conf/server.xml with src/conf/server.xml. If there are changes, update server.xml and server.xml.proto.
2. Commit your changes to git.
3. Make sure you have created a working directory according to the instructions under "Building frontier rpms" step 1, a directory called "rpms" where each repository for doc, scripts, and all frontier-* packages are checked out under their own name.
4. Update frontier-package/SPECS/frontier-package.spec with the new version, release4source, and releasenum, and commit to git.
5. If the spec file has a %changelog, add a new entry and commit to git, otherwise edit frontier-package/doc/frontier-packageRELEASE_NOTES with the new version number and release notes, and commit that to git.
6. Do git push to upload changes to the git server.
7. In directory frontier-package/scripts on an SL6-based system, run `../../scripts/rpmbuild_.sh` including entering your passphrase for the signature.
8. In the same directory, run `../../scripts/rpm2web.sh /home/dbfrontier/dist/rpms-debug` to publish the release to the cernvm-frontier-debug repo. You need to be on a machine on which you can do `sudo -u dbfrontier` and which is set up with an ssh key to be able to scp from that account to dbfrontier@frontier.cern.ch.
9. In the same directory, run `../../scripts/rpm2web.sh` to install to the regular cernvm-frontier repo. Answer "yes" to the prompt.
10. In the same directory, run `../../scripts/gittag.sh` to create the release tag.
11. Send a release announcement to frontier-talk@cern.ch.