### Collapse All | Expand All

- Home
  - > Archived
  - > Acknowledgements

Blog and News

- > Documentation v2-0-alph
- > Documentation v1-6
- > Documentation v1-5
- > Documentation v1-1
- > Download
- → Developer

Coding conventions

Classes design v2-0

→ Database design v2-0

Database 2-0 Tabl es

Ticket Status Guide

Browser-compatibilitymatrix

Installation notes for 1 -5 development code

Notes on 1-0-1 fixes a

nd stuff

International Characte r Handling

Transfering multiple fil

HTML5

- > Testing
- > Specifications

# release process

Creating repositories

Developers

> Usage statistics modu

Icons

Existing installations

Feature requests

1 of 3 9/12/17, 11:33 AM

Online Demo

Project organisation

Roadmap

Release Schedule

Release status and life c

ycle

Reviews and prototypes

Support and Mailinglists

Twitter

FileSender's workflows

Installation - Linux Sourc e 2-0-Alpha-from-svn

## release process





Version 21, last updated by wendy\_mason at 2011-01-10

Here you can find how to make a new release for filesender. Details of past and planned filesender releases are listed in the release schedule

### Source packages

- First make sure that you really want to make a release. No files should be changed from this point, except for files containing version numbers and changelog.
- Make a branch in the svn. \$svn cp http://subversion.assembla.com/svn/file sender/filesender/trunk/ http://subversion.assembla.com/svn/file\_sender/filesender/branch/filesender-
- Edit the files containing version numbers and changelogs. Commit this to the branch.
- Do a clean export of the branch \$ svn export http://subversion.assembla.com/svn/file sender/filesender /branch/filesender-
- Create new release tarball and zipfile \$ tar -zcvf filesender-.tar.gz filesender- \$ zip -rv filesenderfilesender-
- Calculate SHA-1 hash \$ sha1sum filesender-.zip filesender-.tar.gz
- Create a wiki page describing the release. Name of the wiki page is "release-". The wiki page contains a release version number, a general description of the release, a description of the changes implemented (split in bug fixes and feature changes) and the download links with the SHA-1 hashes.
- Edit the download overview page: depreciate the current release to the top entry under 'previous releases' and add the new release as current.
- Edit the Development Status section on the home page to reflect the current release number and
- Send the release announcement email as plain text (NO HTML!) using the following email template:

2 of 3 9/12/17, 11:33 AM

```
To: filesender-announce@filesender.org
Cc: filesender-dev@filesender.org
Subject: FileSender released

Hi,

FileSender is now available for download.

Download page:
    http://www.assembla.com/wiki/show/file_sender/Beta-1-2

CHANGES
=======
Features implemented:
-

Bugs fixed:
-
Cheers,
```

#### Debian package

Requirements: a debian system

- Make sure you have all debian packaging tools installed \$ sudo apt-get install devscripts
- To sign the packages you need your the filesender-dev key in your gnupg configuration.
- Do a clean export of the tag \$svn export http://subversion.assembla.com/svn/file\_sender/filesender /tags/filesender-
- inside the exported folder run \$ dpkg-buildpackage
- Debian packages will be in the parent
- You can add the debian package to the stable repository by running \$ reprepro -b /var/www/debian/includedeb stable filesender all.deb
- You can also add the source to the source stable repo: \$ reprepro -b /var/www/debian/ includedsc stable \*.dsc

## RPM package

- Make sure you have RPM installed: \$ sudo apt-get install rpm
- Create the required directory structure: mkdir -p rpmbuild/{BUILD,RPMS,SOURCES,SPECS,SRPMS,TMP}
- To sign the packages you need to put this in ~/.rpmmacros % signature gpg %gpg\_name Filesender Development filesender-dev@filesender.org Also make sure the filesender-dev private key is in your gnupg configuration
- Put the specs file from http://subversion.assembla.com/svn/file\_sender/filesender/tags/filesender- in rpmbuild/SPECS
- Put the source tarball, patches and extra files in rpmbuild/SOURCES. The required files are listed in the spec file and can be found in http://subversion.assembla.com/svn/file sender/filesender/tags/filesender-
- run rpmbuild -ba --sign rpmbuild/SPECS/\*.spec
- · If everything went well the RPM's will be in rpmbuild/RPMS
- to publish the RPM copy it to /var/www/rpm/stable
- Update the yum repository database: \$ cd /var/www/rpm/stable \$ createrepo -o . .

Comments are disabled for this space. In order to enable comments, Messages tool must be added to project. You can add Messages tool from Tools section on the Admin tab.

3 of 3 9/12/17, 11:33 AM