## Collapse All | Expand All

- > Home
  - > Archived
  - > Acknowledgements

Blog and News

- > Documentation v2-0-alph
- > Documentation v1-6
- ▼ Documentation v1-5

Features 1-5

Upgrade notes to 1-5

Known issues 1-5

Requirements 1-5

Administrator referenc

e manual 1-5

Installation - Linux So urce 1-5

End User Documentat

ion for v1-5

→ Documentation v1-1

Administrator referenc

e manual - v1-1

End User Documentat

ion for v1-1

Features v1-1

Installation - Linux So

urce - v1-1

Upgrade notes up to v

1-1-1

Known issues in v1-1

### Requirements for v1 -1

- > Download
- > Developer

Existing installations

Feature requests

Online Demo

> Project organisation

Road map

1 of 2 9/12/17, 10:07 AM

四

Release Schedule

Release status and life c

Reviews and prototypes

Support and Mailinglists

Twitter

FileSender's workflows

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

## Requirements for v1-1

Version 3, last updated by xjansen at 2011-11-06

The following outlines client and server requirements for the 1.1 release

#### Client requirements for uploads of any size

- Web browser with HTML5 FileAPI support.
  - Chrome and FireFox4+ are known to work.
  - Check here to monitor implementation progress of the HTML5 FileAPI for all major browsers. In particular support for FileReader API and Blob URLs needs to be light green (=supported) for a browser to support uploads larger then 2GB
- Flash Player 10.x browser plugin required for user interface

#### Client requirements for uploads up to 2GB using Flash and for all downloads

- Web browser modern release
- Flash Player 10.x browser plugin required for user interface (for both up- and downloads). Used for uploads up to 2 GB if the browser does not support the HTML5 FileAPI

# Server requirements

- 64-bit Linux
- Webserver any webserver will do, however our documentation assumes Apache 2+; ensure that the
  webserver is only reachable over HTTPS and the files directory is non-exec (see the
  Administrator\_reference\_manual for more information, and the FAQ for a quite relevant entry on why
  self signed certificates won't easily work)
- PHP 5.2.10+ PHP has to be 64bits aware
- PostgreSQL 8.3.9+ database we test on 8.3.9+, but earlier versions might work
- SimpleSamIPHP 1.7.0+ earlier versions also work (testing has been done with 1.6.x and 1.8.x).
- Mail Transport Agent (MTA) Any decent MTA will do (Postfix, Exim, Sendmail). FileSender needs to be able to send out emails.

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.

2 of 2 9/12/17, 10:07 AM