

[Collapse All](#) | [Expand All](#)

- ▼ [Home](#)
- ▶ [Archived](#)
- ▶ [Acknowledgements](#)
- [Blog and News](#)
- ▶ [Documentation v2-0-alpha](#)
- ▶ [Documentation v1-6](#)
- ▶ [Documentation v1-5](#)
- ▶ [Documentation v1-1](#)
- ▼ [Download](#)
  - [Release 2-0-alpha1](#)
  - [Release 1-7-beta1](#)
  - [Release 1-6-1](#)
  - [Release 1-6](#)
  - [Release 1-6-rc1](#)
  - [Release 1-6-beta1](#)
  - [Release 1-5](#)
  - [Release 1-5-rc1](#)
  - [Release 1-5-beta4](#)
  - [Release 1-5-beta3](#)
  - [Release 1-5-beta2](#)
  - [Release 1-5-beta1](#)
  - [Release 1-1-1](#)
  - [Release 1-1](#)
  - [Release 1-0-1](#)
  - [Release 1-0](#)
- ▼ [Beta Versions 1-0](#)
  - [1-0-RC1](#)
  - [Beta-1-19](#)
  - [Beta-1-18](#)
  - [Beta-1-17](#)
  - [Beta-1-16](#)
  - [Beta-1-15](#)
  - [Beta-1-14](#)
  - [Beta-1-13](#)

[Beta-1-12](#)[Beta-1-11](#)[Beta-1-10r1](#)[Beta-1-10](#)[Beta-1-9](#)[Beta-1-8](#)[Beta-1-7](#)[Beta-1-6](#)[Beta-1-4](#)[Beta-1-3](#)[Beta-1-2](#)**[Beta-1-1](#)**[Developer](#)[Coding conventions](#)[Classes design v2-0](#)[Database design v2-0](#)[Database 2-0 Tables](#)[Ticket Status Guide](#)[Browser-compatibility-matrix](#)[Installation notes for 1-5 development code](#)[Notes on 1-0-1 fixes and stuff](#)[International Character Handling](#)[Transferring multiple files](#)[HTML5](#)[Testing](#)[Specifications](#)[release process](#)[Creating repositories](#)[Developers](#)[Usage statistics module](#)[Icons](#)[Existing installations](#)[Feature requests](#)[Online Demo](#)

[Project organisation](#)[Roadmap](#)[Release Schedule](#)[Release status and life cycle](#)[Reviews and prototypes](#)[Support and Mailinglists](#)[Twitter](#)[FileSender's workflows](#)[Installation - Linux Source 2-0-Alpha-from-svn](#)

## Beta-1-1



Version 1, last updated by [ricoshae](#) at 2009-09-30

Beta 1.1 contains the first release of the Large File Transfer using Google Gears (<http://gears.google.com/>)

Google Gears is a browser plugin that allow file uploading using blobs. This allows us to upload a large file through HTTP by sending the file in smaller pieces. It also allows us to resume the file uploading if the browser is closed or connection to the internet is lost.

Flash upload has been tested to 2Gb file uploading but does not allow resuming.

Filesender check if Google Gears is enabled then provides the Gears Upload. If Gears is not enabled then Filesender falls back to the standard Flash Upload.

Filesender requires Simple SAML, Postgres Database and PHP.

Beta 1.1 Release screen shots

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.](#)