

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

- › [Home](#)
- › [Archived](#)
- › [Acknowledgements](#)
- [Blog and News](#)
- › [Documentation v2-0-alpha](#)
- › [Documentation v1-6](#)
- › [Documentation v1-5](#)
- › [Documentation v1-1](#)
- › [Download](#)
- ▼ [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](#)
- [Testing Infrastructure](#)
- [Automated Workflow Tests](#)
- [Automated Workflow Test Matrix](#)
- ▼ [Test Workflows](#)
- [Test Workflows for v1-6](#)

[Test Workflows
for v1-5](#)

[Test Workflows
for v1-1](#)

[Test Workflows
for v1-0-1](#)

[Test Workflows
until v1-0-0](#)

Performance tests for 1.1 and higher

[automated build](#)

[Standard test files
and test strings](#)

[largefiles-testresults-pre0-1-16](#)

[Upload performance test pre-0-1-16](#)

[Specifications](#)

[release process](#)

[Creating repositories](#)

[Developers](#)

[Usage statistics module](#)

[Icons](#)

[Existing installations](#)

[Feature requests](#)

[Online Demo](#)

[Project organisation](#)

[Roadmap](#)

[Release Schedule](#)

[Release status and lifecycle](#)

[Reviews and prototypes](#)

[Support and Mailinglists](#)

[Twitter](#)

[FileSender's workflows](#)

[Installation - Linux Source 2-0-Alpha-from-svn](#)

Performance tests for 1.1 and higher



Version 4, last updated by [guido.aben](#) at 2011-12-06

<p> Work in progress</p>

The tests below were conducted from a VM client (win7) located in Utrecht against a VM server (debian lenny) located in Amsterdam. The network path was at least 1 Gbps (with 2-10Gbps path segments in between), 5 hops and a latency of approx. 3-5 ms (both IPv6 and IPv4).

When testing other installs make a note of client location, server location, number of network hops and latency (with traceroute) and whether IPv6 and/or SSL is used.

The table contains upload times (mm:ss) computed from the timestamp of the call to fs_uploadit.php in the apache log (start) and the timestamp of the first fs_main.php call in the apache log after that (stop).

Browser	Version	Tweaks	OS	FileSender Version	Debug	HTML5	SSL Cipher	IPv6?	Time (mm:ss)	Speed (Mbps)
Chrome		-	Win7			yes				
		--use-system-ssl ¹				yes				

User reports

Browser	Version	Tweaks	OS	FileSender Version	Latency (ms)	Debug	HTML5	SSL Cipher	IPv6?	Time (mm:ss)	Speed (Mbps)
Chrome	?	-	Win7	1.1 AARNet	23		yes	?	?		app. 4.5
	?	--use-system-ssl ¹	Win7	1.1. AARNet	23		yes	?	?		60
FireFox	4.0		Ubuntu 11 LiveCD	1.1 AARNet	23		yes	?	?		60-80

Notes

¹ There appears to be an issue with uploads from Chrome on Win7 using the default NSS libraries. See <http://code.google.com/p/chromium/issues/detail?id=69813#c45>

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.](#)