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

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

Testing Infrastructu

re

Automated Workflo w Tests

Automated Workflo w Test Matrix

→ Test Workflows

Test Workflows for v1-6

1 of 4 9/12/17, 11:20 AM

Test Workflows

for v1-5

Test Workflows

for v1-1

Test Workflows

for v1-0-1

Test Workflows until v1-0-0

Performan ce test s for 11 and high

er

automated build

Standard test files and test strings

largefiles-testresult s-pre0-1-16

Upload performan ce test pre-0-1-16

Specifications

release process

Creating repositories

Developers

Usage statistics modu

Icons

Existing installations

Feature requests

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

Performance tests for 11 and higher

Version 4, last updated by guido.aben at 2011-12-06





 Work in progress

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

| | | | | | | | Cipher | | (mm:ss) | (Mbps) |
|-----|-------------------------------------|-------------------------------|--|--|---|--|--|---|---|---|
| ? | - | Win7 | 1.1 AARNet | 23 | | yes | ? | ? | | app. 4.5 |
| ? | use- system- ssl ¹ | Win7 | 1.1. AARNet | 23 | | yes | ? | ? | | 60 |
| 4.0 | | Ubuntu 11 LiveCD | 1.1 AARNet | 23 | | yes | ? | ? | | 60-80 |
| | | | | | | | | | | |
| | | ? system- ssl ¹ | system-ssl ¹ Win7 Ubuntu 4.0 11 | use- system- Win7 AARNet Ubuntu 1.1 4.0 11 AARNet | use- system- Win7 1.1. ssl ¹ | use- system- Win7 1.1. 23 ssl ¹ Ubuntu 4.0 11 1.1 23 | use- system- Win7 1.1. AARNet 23 yes Ubuntu 1.1 AARNet 23 yes | useuseyese- | useuseyese- | useuseystemystemuseystem- |

Notes

3 of 4 9/12/17, 11:20 AM

https://app.assembla.com/spaces/file_sender/wiki...

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.

4 of 4 9/12/17, 11:20 AM

 $^{^1}$ 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