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

Automated Workflo

w Tests

Automated Workflo w Test Matrix

→ Test Workflows

Test Workflows for v1-6

1 of 3 9/12/17, 11:24 AM

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 11 and higher

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

le

Icons

Existing installations

Feature requests

Online Demo

Project organisation

Roadmap

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

automated build

Version 2, last updated by wendy_mason at 2011-10-25

This page describes the automated build system.





Location

The automated build system is located here.

Description

The build system is a machine running hudson that will run a build script when triggered. Hudson can be triggered manually and automatically when somebody commits code to the filesender SVN tree. The filesender assembla installation is configured to trigged hudson.

The build script will:

- Do a checkout of the filesender trunk
- · Compile the flash part with the flex command line compiler
- Make a tarball release
- From this tarball make a debian package
- Put these in the nightly build repository

The script is quite straightforward and can be run on most debian machines.

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, 11:24 AM