Collapse All | Expand All

Home

- > Archived
- > Acknowledgements

Blog and News

➤ Documentation v2-0-alp ha

> Installation - Linux S ource 2-0-Alpha-fro m-git

Development upgr ade notes to 2-0

Admin - Configuratio n directives v2-0

Admin - Reference g uide v2-0

RESTful API v2-0

Language handling and localisation refe rence v2-0

Detailed feature list v2-0

- > Documentation v1-6
- > Documentation v1-5
- > Documentation v1-1
- > Download
- > Developer

Existing installations

Feature requests

Online Demo

> Project organisation

Roadmap

> Release Schedule

Release status and life cycle

> Reviews and prototype

Support and Mailinglists

Twitter

FileSender's workflows

1 of 3 9/12/17, 9:38 AM Installation - Linux Source 2-0-Alpha-from-svn

Development upgrade notes to 2-0

Version 4, last updated by meijer at over 2 years

Development notes on all changes that happened in version 2.0. These will be taken as input for the upgrade notes which will be the condensed version.

Database handling

 The 2.0 database initialisation script populates the filesender database with tables based on the class definitions. This means the database initialisation script and FileSender can now detect whether the database contains the appropriate tables and fields. This also means you do the database initialisation after the FileSender configuration

Config directives that no longer exist

- customCSS: overrides in skin directory. Override by add default.css or style.css in skin directory. In order to lib__jquery_ui.css (font awesome), css_default.css, skin_styles.css. Have to create a styles.css under skin directory. (can be named otherwise). In future can also add scripts.js to skin directory to allow for local extra javascripts. If there is a logo.png file in skin directory it will be used as backdrop. Otherwise use logo file in image directory. Allows customise filesender and not lose things when update. Document purpose of skin directory. And need to document templates.
- · datedisplayformat: in language files
- upload_box_default_size (was available in 2.0 prototype summer 2013): done in CSS, override CSS in skin directory.
- displayerrors (available since 1.0?): error mechanism was overhauled.
- dnslookup (available since 1.0): in audit logs etc. are logging IP-address. We'll see if someone
 asks for this.
- $\bullet \ \ \text{client_specific_logging (available since 1.0): error mechanism was overhauled.}$
- client specific logging uids (available since 1.0): error mechanism was overhauled
- · db_dateformat: in language file
- crif
- voucherRegEx
- voucherUIDLength
- openSSLKeyLength (introduced in 2.0 summer 2013 prototype)
- emailRegEx
- webWorkersLimit (since 1.6)
- auth sp saml simplesamlphp url
- site_filestore:
- site_tempfilestore: use different way of storing files
- log_location
- cron_exclude_prefix
- $\bullet \ \ cron_clean up temp days$
- filestorage filesystem file location (2.0 prototype?)
- filestorage_filesystem_temp_location (2.0 prototype?)
- · statlog enable (prototype?): built-in in lifetime parameter
- · auditlog_enable (prototype?): built-in in lifetime parameter
- max_flash_upload_size: the Flash upload component is now removed. To present a reliable
 progress bar to a user, functionality that was first available in PHP 5.4 is required (which
 functionality?)

2 of 3 9/12/17, 9:38 AM

Viewing version 4 created over 2 years by meijer

Rollback to this version

Recent Versions

Choose two versions to compare, or click the link to view it.

5. 10 months ago by jornane
4. over 2 years ago by meijer
3. almost 3 years ago by meijer
2. almost 3 years ago by meijer
1. almost 3 years ago

Show Diff
Clear All

by meijer

History Key

- New Content
- Removed content

3 of 3 9/12/17, 9:38 AM