

Version 2.2

2018-08-16

Contents

2.226 2018-08-16 3
2.225 2018-07-29 3
2.224 2018-07-28 3
2.223 2018-07-20 3
2.222 2018-07-04 3
2.221 2018-06-10 3
2.220 2018-05-13 3
2.210 2018-05-03 3
2.203 2018-04-23 4
2.202 2018-03-31 4
2.201 2018-03-27 4
2.200 2018-03-20 4

2.226 2018-08-16

- Expose the legacy links via /api/legacy-links (#205)
- Show the git log when pulling (#207)

2.225 2018-07-29

- Improve category sorting (take numbers in account)

2.224 2018-07-28

- Dependencies bump with RTL support in the parser
- Update the wordpress import script

2.223 2018-07-20

- New Bookbuilder/custom format options: centerchapter, centersection, continuefootnotes
- Respect the default sorting setting in static indexes

2.222 2018-07-04

- Add Bahasa Indonesia support
- AMW-Meta: RSS feeds, avoid use of the DB
- Mirror script: port to perl and speed up

2.221 2018-06-10

- Add nl translations

2.220 2018-05-13

- Add empty localization for Turkish language
- Add new imposition schema: 2x4x1 (via upgraded PDF::Imposition)
- Provide a disabled and not yet documented application to provide an aggregated search of a given set of amusewiki sites residing on the same server

2.210 2018-05-03

- Various fixes and optimizations on mirror routes and Xapian

2.203 2018-04-23

- Bump dependency on Text::Amuse 1.10 with improved anchors and restored compatibility with Emacs Muse
- Improve anchor display on editing and preview

2.202 2018-03-31

- Bump dependency on Text::Amuse 1.01 and Text::Amuse::Compile 1.04
- Do not list ignored files in /mirror.txt
- Debian: install a disabled fontconfig setting for woff fonts
- Optimize static indexes
- Use option restrict_mirror to disable mirroring
- Update ru i18n (thanks @labdsf)

2.201 2018-03-27

- Bump dependency on Text::Amuse 1.00 and Text::Amuse::Compile 1.03
- Fix secondary footnotes CSS

With Text::Amuse::Compile 1.03, a relatively recent `bigfoot.sty` version is needed for the LaTeX compiler. If your installation is missing it (notably `jessie`, `stretch` is fine), you can install it as the user running the `amusewiki` instance with the following commands:

```
$ cd /tmp/  
$ mkdir -p `kpsewhich -var-value TEXMFHOME`/tex/latex/bigfoot  
$ wget http://mirrors.ctan.org/macros/latex/contrib/bigfoot.zip  
$ unzip bigfoot.zip  
$ cd bigfoot  
$ make  
$ mv *.sty `kpsewhich -var-value TEXMFHOME`/tex/latex/bigfoot  
$ texhash `kpsewhich -var-value TEXMFHOME`
```

2.200 2018-03-20

- Refactored the search page, using facets now
- Updated `ru` (thanks @labdsf), it and `hr` translations, add `cs` preliminary support
- serve a list of urls to mirror under `/mirror.txt` and `/mirror.ts.txt` to feed `wget` with it. Plus provided a client in `script/mirror-site.sh`

This version brings a refactored, faceted search page. To get the facets working, you need a `Search::Xapian` module newer than 1.2.22.0. Notably, Debian `jessie` has a 1.2.19.0. Another problem is that the current 1.2.25.0 version on CPAN fails to install using Xapian system libraries in the 1.2 branch (I believe the issue, a single test failing, will be addressed in the next `Search::Xapian` release).

Please note that without satisfying this dependency, `Amusewiki` will still work without problems. You are just going to miss a nice feature.

There are 4 cases here:

- Debian stretch, Amusewiki installed with deb package: works out of the box.
- Recent distro, with Xapian (system library) > 1.4, and Amusewiki installed from git. It could already work out of the box. If not so, upgrading Search::Xapian from CPAN (e.g. `cpanm Search::Xapian`) will do.
- Older distro (with Xapian system library 1.2) and Amusewiki installed with git: you need to install Search::Xapian from CPAN. If it refuses to install because of a single test failing, force the installation skipping the tests `cpanm -f Search::Xapian`. I asked the upstream, and they confirmed it's harmless.
- Debian jessie, Amusewiki installed with deb package: you need to build a recent Search::Xapian. You can install it from CPAN system-wide, but it has the downside of making your system dirty, so it's not recommended. Instead, you could build a deb package with the following procedure (the `libsearch-xapian-perl` sources are provided as courtesy for this case, incorporating the needed patch) and install the resulting deb (as root) in the parent directory.

```
# apt-get install libdevel-leak-perl libtest-pod-perl devscripts \
    build-essential fakeroot libxapian-dev
$ git clone https://github.com/melmothx/amusewiki-debian-packages.git
$ cd amusewiki-debian-packages/libsearch-xapian-perl-1.2.24.0/
$ debuild -i -us -uc -b
```

A MuseWiki

Version 2.2
2018-08-16

amusewiki.org