



Conflux Professional
Technical Documentation
E-mail spell checker setup guide

Conflux e-mail client uses an external tool for spell checking: GNU aspell (<http://aspell.sourceforge.net>). If aspell is not installed or the e-mail module is unable to access it, It will display the "Spelling OK" message even if you type in gibberish.

Installing aspell on Linux:

You can install either your distribution package or download & install the latest release from <http://aspell.sourceforge.net>. Just make sure that you install the language dictionaries for all languages you will want to spell check. Use the command 'which aspell' to get the aspell path (default should be /usr/bin/aspell). Open `_ConfUser.py` in `/var/lib/conflux` and verify that the `SPELL_CHECKER` variable refers to the installed aspell path.

Testing aspell from command line:

```
user@server:~> aspell
Usage: aspell [options]
```

#replace the --lang variable with your own language (for example de_DE for german, pt_PT for portuguese, etc.)

```
user@server:~> echo "this is a twest" |aspell -a --lang=en_US
@(#) International Ispell Version 3.1.20 (but really Aspell 0.60)
*
*
*
&
twest 25 10: twist, West, test, twisty, west, tweet, tweets, testy,
twat, weest, twats, twits, twists, dewiest, twister, twas, twit, twos,
vest, wast, wist, wost, TWA's, two's, twat's
```

Installing aspell on Windows:

Download and install the latest release of Aspell for Windows from <http://aspell.net/win32/>. Just make sure that you install the language dictionaries for all languages you will want to spell check. Remember the path you installed Aspell to (default: `c:\Program Files\Aspell\bin\aspell.exe`) . Open `_ConfUser.py` in `%PROGRAM_FILES%\ConfluxProfessional\lib\` and verify that the `SPELL_CHECKER` variable refers to the installed aspell path. Please use the short path representation (`c:\progra~1\...`) instead of the long version (`C:\Program Files\...`) to avoid any errors.