GNU Projects: GNU Health, GNU Guile and Translations

By Roy Schestowitz

Our friends from Weblate (www.weblate.org) have provided hosting for GNU Health!
The import of the strings for the official languages is already there (https://hosted.weblate.org/projects/gnu-health/).
During the coming days, we'll organize the teams, adapt the scripts, links to mercurial, etc..

GNU Guile 3.0.3 released

We are pleased to announce GNU Guile 3.0.3, the third bug-fix release of the new 3.0 stable series! This release represents 170 commits by 17 people since version 3.0.2.

The highlight of this release is the addition of a new baseline compiler, used at optimizations levels -O1 and -O0. The baseline compiler is designed to generate code fast, for applications where compilation speed matters more than execution time of the generated code. It is around ten times faster than the optimizing continuation-passing style (CPS) compiler.

GNU is Looking for Native English Speakers for Proofreading and Translations

We at the GNU Project love languages. Here are two main things we do in this area and how you can join to help.
GNU

Source URL: http://www.tuxmachines.org/node/139026

Links: