

Modernising GNOME Keysign

Andrei Macavei (andrei.macavei890gmail.com), mentor: Tobias Mueller (tobiasmue0gnome.org)



August 12, 2016 KARLSRUHE

Why Gnome-Keysign?



Figure 1: FOSDEM 2011 Keysign Party

many bug fixes

- many bug fixes
- **♥** GPG2.1 support

- many bug fixes
- **ℰ** GPG2.1 support
- security improvements: MAC the entire transferred data, defend against injected QR frames.

- many bug fixes
- **ℰ** GPG2.1 support
- security improvements: MAC the entire transferred data, defend against injected QR frames.
- standalone non-UI key signing app

- many bug fixes
- **♥** GPG2.1 support
- security improvements: MAC the entire transferred data, defend against injected QR frames.
- standalone non-UI key signing app
- openSUSE package:

https://build.opensuse.org/package/show/openSUSE: Factory/gnome-keysign and the state of the s

- many bug fixes
- **♥** GPG2.1 support
- security improvements: MAC the entire transferred data, defend against injected QR frames.
- standalone non-UI key signing app
- openSUSE package: https://build.opensuse.org/package/show/openSUSE:Factory/gnome-keysign
- current release v0.6

GSoC 2016 - Modernising Gnome-Keysign

₹ Gtk.Builder based UI (mockups by Allan Day)

GSoC 2016 - Modernising Gnome-Keysign

- **Cartie** Gtk.Builder based UI (mockups by Allan Day)
- Flatpak app

UI that integrates better with GNOME apps and looks more sharp

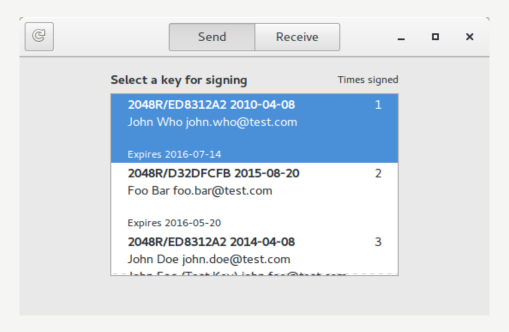


Figure 2: Display user's keylist



Figure 3: Enter fingerprint to download key

Better feedback from the user interface

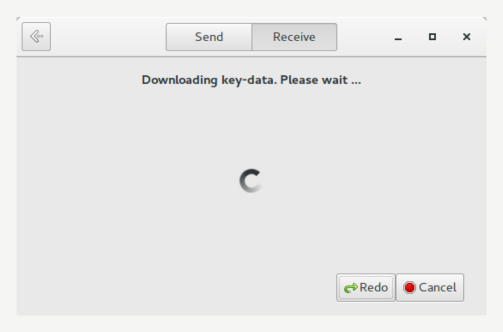


Figure 4: Key downloading phase

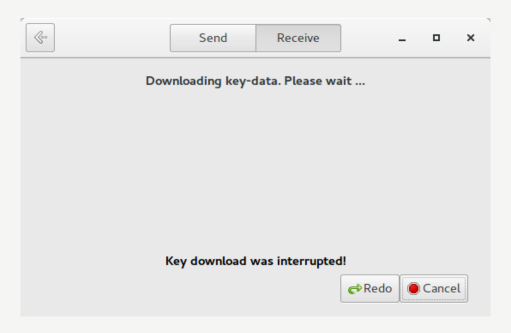


Figure 5: Download failed

Working dependencies: setuptools, pip, py2cairo, pygobject, swig, dbus-python, gstreamer, gst-plugins-*, etc.

- Working dependencies: setuptools, pip, py2cairo, pygobject, swig, dbus-python, gstreamer, gst-plugins-*, etc.
- avahi fails to build

- Working dependencies: setuptools, pip, py2cairo, pygobject, swig, dbus-python, gstreamer, gst-plugins-*, etc.
- avahi fails to build
- No webcam support for gstreamer (yet!)

- Working dependencies: setuptools, pip, py2cairo, pygobject, swig, dbus-python, gstreamer, gst-plugins-*, etc.
- avahi fails to build
- No webcam support for gstreamer (yet!)
- Python2 support

What's next

Finish adding the remaining functionality to the new UI

What's next

- Finish adding the remaining functionality to the new UI
- Have the flatpak app install easily from a repo

Thanks for your attention!