

Autonet

Note: This is just a bunch of ugly bash scripts that more or less work on my laptop. As mentioned below, this is just a “quick and dirty” approach, a better design is definitely needed. I am not interested in this particular project anymore. Try to avoid using it if possible.

1 Description

Autonet is a quick and dirty alternative to the GNOME Network Manager¹. It automates the process of connecting to your favorite wired or wireless networks, while trying to stay robust and customizable.

2 Features

- Supports both wired and wireless networks
- Configurable via simple plain text files
- No interaction required: works in the background
- Constantly monitors the network connection and tries to reconnect when it fails
- Customizable: can be given post/pre connect script as well as connection-testing scripts...
- Released in the Public Domain

3 News

3.1 February 4th 2010: version 2010204

Initial release.

4 Download

Autonet is available both as a Pacman² package (x86_64 only), or in source form. For source or Pacman installation, please refer to the Generic download and install instructions³.

¹<http://projects.gnome.org/NetworkManager/>

²<http://www.archlinux.org/pacman/>

³http://svasey.org/projects/download-install-doc_en.html

- Latest source tarball⁴
- PGP signature⁵

5 Documentation

See the autonet documentation page⁶.

⁴<http://svasey.org/public-repo.svasey.org/src/autonet.tar.gz>

⁵<http://svasey.org/public-repo.svasey.org/src/autonet.tar.gz.sig>

⁶http://svasey.org/projects/old-stuff/autonet-doc_en.html