Pluto - The Customizable File Manager

Geremachek

geremachek.io

1. Installation

1.1. Downloading And Extracting

You can download pluto athttp://geremachek.io/repos/pluto.tar.gz It doesn't matter where you extract this tar ball.

1.2. Setting it Up

The pluto.tar.gz file not only contains the pluto executable, but a **setup.sh** script aswell. This script acts as an installer for pluto. The script will give the user a choice between a "default" installation that will move pluto to your path and generate a standard ~/.plutorc file and a standard ~/.pluto/themes folder with the all default themes. You can also choose an "minimal" install option that lets the user choose what ~/.plutorc options you want aswell as what themes to install in ~/.pluto/themes.

2. Configuration

2.1. ~/.plutorc

As mentioned before, pluto comes with a rc file in the home directory. This rc file contains different variables that corespond to different aspects of pluto that can be configured with the following arguments.

- sel [bold, rev, dim, underline] Changes how items are selected
- theme [Any .plut file in ~/.pluto/themes] Changes the theme
- exit [any character] Changes the key for exiting
- del [any character] Changes the key for deleteing a file
- home [any character] Changes the key for moving to ~
- up [up, any character] Changes the key for the up function
- down [down, any character] Changes the key for the down function
- left [left, any character] Changes the key for the left function
- right [right, any character] Changes the key for the right function

2.2. ~/.pluto/themes

All color configuration takes place in **.plut** files in the **themes** directory it uses the same varible system but has different varibles. They are:

- file [0-256] Changes the color of files
- dir [0-256] Changes the color directories
- cwd-color [0-256] Changes the color of the cwd
- cwd-format [bold, rev, dim, underline]

3. Macros

Macros allow the user to move to any directory with a simple keypress. Macros a formated like macro:/path/to/dir=key