oi.

Linux Dotfiles for my profile and aliases. - I'm keeping this here because it's so cute and naiive how this idea got started.

I'll release the Full Description when its a little closer to reality.

Don't ask for a Gentu/suse/REL etc branch, there are too many branches, the point of this is to have crossover functions which allow dynamic OSes.

These will remap based on what neofetch says your distro is.

That's just not set up yet. Soon-coming!

Installation

git clone https://github.com/briskbear/.io \sim /.io Clone the repo to your home directory > hidden io directory cd && .io/maint/io.CONFIG && . .bashrc Go to home directory, run the configure script, activate .io by sourcing .bashrc

Learn .io

Yeah, documentation. So I even created this great gen.README blank to make this easier, but updating and introducing new convenience has really been the focus. Heh. For now use ? to read aliases, I'm slowly working on io hut that comes with documenting blanks. The scripts in .io/blanks are the meat and potatoes. Hopefully you'll agree these are named well, but I am open to suggestions. To get you going, the coolest thing about .io is the package manager commands:

- -setup, purge, Query, update
- These call my signature switcher, which calls OS to detect which distro you're using then uses the keyfile (.io/blanks/keys/relevant) to call the appropriate package manager to install your program. (ie. Ubuntu/Debian=>apt, Archlinux=>(yay)/pacman)
- I've yet to add REL(etc.) just yet but it will be simple by the framework (Honestly only covered my needs yet right?)
- ssh.INIT this sets up .ssh/folders with usable permissions and generates a fresh key for you off the bat. I cannot tell you how much time I've wasted trying to get these assigned correctly over the years, but you get to spend seconds doing it right the first time.

Unimerge

The moment I've all been waiting for

Let's face it, at this point I don't have any real followers yet, so no one has awaited this merger, except me. However, it is a pretty big deal.

Moving forward it will just be "how .io works" but .io used to be in different branches for different distros and it was getting a lot to maintain and too busy, and it still barely did anything!

This used to work for android termux also, until that decided to super-un-linux itself I am working on bringing that back in but my OS detector does not even work for termux anymore >.< so I'll be updating that also

now it uses direnv and detects your OS and plugs the right verbs!

ToDo:

<u>Blanks => Binaries</u>: This process needs to include VERBOSE blanks documentation. *this would be super nifty for some* speed but right now blanks change so often its not actually practical. I'll probably solidify some of these as I go

Vim settings ~> .lua Logs Consistant:

- "LOG=blah" ~> ". ~/.io/config/envar"
- "/tmp/.0" ~> ". ~/.io/config/envar"
- Do not forget to copy announce/denounce statements!