

Q Search mail



10:40 AM (1 hour ago)









Compose

 $abla^{\bullet}$

5 of 5,189

Inbox 466

Snoozed

Important

Sent

Drafts

All Mail

Spam 33

Trash

Categories

More

Labels

AXA

BALOISE

BSH

campagnes

degâts d eau

_FACTURES

5

_GENERALI

GITHUB 24

_HELSANA 20

_hyseco

_infomaniak

_olange-h3-worldmap

Perplexity Labs Inbox x

Rudi Farkas < rudi.farkas@gmail.com>

to me

Perplexity Labs

https://labs.perplexity.ai/

Indeed, there are several interesting Unix-like shells beyond Bash and Zsh, each with their own unique features and use cases. Here are a few notable ones:

Fish Shell

- Fish is known for its user-friendly interface, featuring autosuggestions based on command history, syntax highlighting, and 24-bit color support. It is designed to be highly interactive and easy to use, even for those who are not familiar with other shells.

Nushell (Nu)

- Nushell is a modern shell that operates on structured data, allowing for safe and consistent selection, filtering, and sorting. It has a powerful plugin system, clean IDE support, and provides detailed error messages. Nushell is designed to work across various operating systems, including Linux, macOS, Windows, and BSD.

Elvish

- Elvish is both an expressive programming language and a versatile interactive shell. Although it has not yet reached version 1.0, it is already gaining attention for its capabilities. Elvish runs on Linux, Mac, and Windows.

Ion Shell

- Ion is a modern system shell written in Rust, primarily for RedoxOS. It is still in development and users should expect syntax changes. Ion aims to provide a modern alternative to traditional shells.

Closh

- Closh is a bash-like shell that combines the best of traditional UNIX shells with the power of Clojure. It is in the early stages of development and aims to be a modern alternative to Bash.

Dash

- Dash is a POSIX-compliant, fast, and lightweight shell from Debian. It is designed for speed and compliance with POSIX standards, making it a good option for those who need a lean and efficient shell