Official Dmenu Wacom documentation: All potential development notes

NFVblog aka Nicola Ferru\$<\$ask dot nfvblog at outlook dot it>

August 12, 2022

In this document it is a document in which there are several development notes that are needed by an outsider to be able to more easily get their hands inside the project. a

^aI thank anyone who wants to help with the project

Chapter 1

Introduction

1.1 How does it work?

In this case we are talking about a zsh script, which uses an app launcher called dmenu, exactly a fork that I made some time ago, actually, the fact that it is based on this particular application makes it very versatile even if anchored to X11 of which he is absolutely addicted.

1.1.1 Why zsh?

I use zsh because I like it much better and I typically use csh as well, for the rest no particular reason, this script is not compatible with bash.

1.1.2 Use of constants

- PAD Identify the specific model of the tablet;
- STYLUS Identifies the specific model of the stylus, useful for locking the monitor;
- **MONITORS** Print the list of monitors to be able to dynamically view how many monitors are connected to our machine.

1.1.3 Officially tested models?

The models on which this script has been tested are from the Wacom Intuos series but potentially works with all tablets compatible with the **xf86-input-wacom** driver

1.2 Main functions