

jackdbd add SOPS file for Cloudflare secrets

067f051 · 4 months ago

128 lines (110 loc) · 4.07 KB

```
{
 2
         allowed-unfree-packages,
 3
         config,
 4
         fh,
 5
         inputs,
         lib,
 6
 7
         nil,
 8
         nixos-hardware,
 9
         permitted-insecure-pakages,
10
         pkgs,
         user,
11
12
13
       }: {
         imports = [
14
           # There is no Nix module for the ThinkPad L390. Maybe find a similar n
           # nixos-hardware.nixosModules.lenovo-thinkpad-l390
16
            ./hardware-configuration.nix
17
18
              environment.systemPackages = [fh.packages.x86_64-linux.default];
19
20
           }
21
           {
22
              environment.systemPackages = [nil.packages.x86_64-linux.default];
23
           }
            ../../modules/android.nix
24
            ../../modules/bluetooth.nix
25
26
            ../../modules/dbt.nix
            ../../modules/fonts.nix
27
           # ../../modules/hyprland.nix
28
29
            ../../modules/nix.nix
            ../../modules/ollama.nix
30
31
            ../../modules/pipewire.nix
32
            ../../modules/printing.nix
            ../../modules/riscv.nix
33
            ../../modules/secrets.nix
34
35
            ../../modules/steam.nix
36
            ../../modules/syncthing.nix
                /modules/tailscale nix
```

```
38
           ../../modules/tarsnap.nix
           ../../modules/trezor.nix
           ../../modules/virtualbox.nix
40
           ../../modules/vscodium.nix
41
           ../../modules/xserver.nix
42
43
         ];
44
45
         boot.initrd.luks.devices."luks-5e372b2f-58e6-48ea-83c3-3b2a2b67e935".dev
46
         boot.loader.efi.canTouchEfiVariables = true;
47
48
         boot.loader.grub.configurationLimit = 50;
         boot.loader.systemd-boot.enable = true;
49
50
51
         environment.enableDebugInfo = false;
         environment.homeBinInPath = true;
52
53
         environment.systemPackages = import ../../lib/system-packages.nix {ir
54
55
         # environment.xfce.excludePackages = with pkgs.xfce; [
56
           ristretto # image viewer.
         # ];
57
58
59
         hardware.bluetooth.enable = true;
60
         i18n.defaultLocale = "en_US.UTF-8";
61
62
         i18n.extraLocaleSettings = {
63
           LC_ADDRESS = "it_IT.UTF-8";
64
           LC_IDENTIFICATION = "it_IT.UTF-8";
           LC_MEASUREMENT = "it_IT.UTF-8";
66
           LC_MONETARY = "it_IT.UTF-8";
67
           LC_NAME = "it_IT.UTF-8";
68
           LC_NUMERIC = "it_IT.UTF-8";
69
70
           LC_PAPER = "it_IT.UTF-8";
71
           LC_TELEPHONE = "it_IT.UTF-8";
           LC_TIME = "it_IT.UTF-8";
72
73
         };
74
75
         networking.hostName = "l390-nixos";
76
77
         networking.networkmanager.enable = true;
78
79
         nixpkgs.config = {
           # allowUnfree = true;
80
           allowUnfreePredicate = pkg: builtins.elem (lib.getName pkg) allowed-ur
81
           permittedInsecurePackages = permitted-insecure-pakages;
83
         };
84
         # On XFCE, there is no configuration tool for NetworkManager by default:
         # enabling programs.nm-applet.enable, the graphical applet will be insta
86
         # and will launch automatically when the graphical session is started.
87
88
         programs.nm-applet.enable = true;
```

90

```
services.pipewire.enable = true;
```

## nix-config / nixos / hosts / l390 / configuration.nix

↑ Top

```
Raw 「□ 😃
Code
        Blame
                                                              83
                                                                                           \langle \rangle
            301 V±0031C1 0201 0101100 C0
            services.xserver.enable = true;
   96
   97
            # Don't set sound.enable to true, as sound.enable is only meant for ALSA
  98
  99
  100
            # I tried enabling automatic system upgrades and it broke my system. For
            # https://nixos.wiki/wiki/Automatic_system_upgrades
  101
            # https://mynixos.com/nixpkgs/option/system.autoUpgrade.enable
  102
            # https://www.reddit.com/r/NixOS/comments/yultt3/what_has_your_experienc
  103
            system.autoUpgrade.enable = false;
  104
  105
  106
            # This value determines the NixOS release from which the default
            # settings for stateful data, like file locations and database versions
  107
            # on your system were taken. It's perfectly fine and recommended to leav
  108
            # this value at the release version of the first install of this system.
  109
            # Before changing this value read the documentation for this option
  110
            # (e.g. man configuration.nix or on https://nixos.org/nixos/options.html
  111
  112
            system.stateVersion = "23.05"; # Did you read the comment?
  113
            time.timeZone = "Europe/Rome";
  114
  115
            # First, define extra groups. Then, declare users as members of those gr
  116
            # https://superuser.com/a/1352988
  117
            users.groups.skaters = {};
  118
            users.users.${user} = import ../../users/jack.nix {inherit config pkgs;}
  119
  120
  121
            virtualisation.docker = {
  122
              enable = true;
  123
              autoPrune = {
                enable = true;
  124
                dates = "weekly";
  125
  126
              };
  127
            };
  128
          }
```