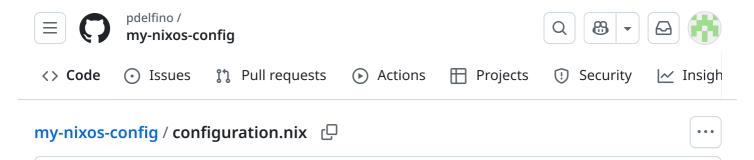
b2917c3 · 3 years ago



176 lines (148 loc) · 5.27 KB

pdelfino Update configuration.nix

```
8
                                                                        (口) 不
Code
        Blame
                                                                   Raw
                                                                                           (>)
          # Edit this configuration file to define what should be installed on
   2
          # your system. Help is available in the configuration.nix(5) man page
          # and in the NixOS manual (accessible by running â€~nixos-help').
   3
   4
   5
          { config, pkgs, ... }:
   6
   7
          {
            imports =
   8
              [ # Include the results of the hardware scan.
   9
                ./hardware-configuration.nix
  10
                ./hosts.nix
  11
                ./docker.nix
  12
  13
              ];
  14
  15
            # Use the systemd-boot EFI boot loader.
            boot.loader.systemd-boot.enable = true;
  16
            boot.loader.efi.canTouchEfiVariables = true;
  17
            # boot.loader.grub.useOSProber = true;
  19
  20
            # Use the latest kernel
            # boot.kernelPackages = pkgs.linuxPackages_latest;
  22
  23
            networking.hostName = "system"; # Define your hostname.
            networking.networkmanager.enable = true;
  25
            #networking.wireless.enable = true; # Enables wireless support via wpa_
  26
            #networking.wireless.networks = {
            #"La Fazenda Fase1" = { # SSID with spaces and/or special characters
            #psk = "fazenda2017"; };
  28
  29
            #};
  31
            # Select internationalisation properties.
            i18n.defaultLocale = "en_US.UTF-8";
  32
            console = {
  33
              font = "Lat2-Terminus16";
  34
              keyMap = "us";
  35
  36
            };
```

```
# Set your time zone.
38
         time.timeZone = "America/Sao_Paulo";
40
         # nix.gc.automatic = true;
         # nix.gc.options = "--delete-older-than 10d";
41
43
         nixpkgs.config.allowUnfree = true;
44
         # List packages installed in system profile. To search, run:
46
         # $ nix search wget
         environment.systemPackages = with pkgs; [
47
           vim # Do not forget to add an editor to edit configuration.nix!
           wget firefox emacs sbcl git
49
           htop xorg.xkill fish curl gzip zip unzip tldr pcmanfm nitrogen
50
           #pkgs.gnome3.gnome-tweaks
52
           wl-clipboard xclip xsel libsForQt5.kdenlive
            haskellPackages.osdkeys simplescreenrecorder
53
54
           kooha
           cloc gnupg pass pinentry-gtk2
55
56
           ispell gnumake sqlitebrowser zeal
57
           calibre vlc gimp dia inkscape pandoc libreoffice transmission-qt image
           partition-manager
58
59
60
           marble kontact korganizer kaddressbook kleopatra kmail konversation di
           okular spectacle ccl audacity stow libsForQt5.kmail-account-wizard thu
61
62
           postman
           discord
63
64
           cabal-install ghc stack haskell-language-server
65
           python38
           insomnia
66
67
           maven jdk8 jetbrains.idea-community
68
           foxitreader
69
           ripgrep
70
           zoom-us
71
           leiningen
           jameica
72
73
           clojure
74
           dropbox
           dropbox-cli
75
76
           emacs27Packages.dropbox
77
           nodejs
78
           gtypist
79
           gnomeExtensions.material-shell
80
           #gnome.gnome-tweaks
           autokey
81
82
           docker-compose
83
           fira-code fira-code-symbols
84
           vuze
85
           traceroute
86
           dig
           slack
87
88
           nodePackages.firebase-tools
89
           xdotool
```

```
90
            xorg.xwininfo
91
            google-chrome
92
          ];
93
          # Some programs need SUID wrappers, can be configured further or are
94
95
          # started in user sessions.
          # programs.mtr.enable = true;
96
          programs.gnupg.agent = {
            enable = true;
98
            pinentryFlavor = "gtk2";
99
100
          };
101
102
          # Enable the OpenSSH daemon.
          # services.openssh.enable = true;
103
104
          # Open ports in the firewall.
105
          # networking.firewall.allowedTCPPorts = [ ... ];
106
          # networking.firewall.allowedUDPPorts = [ ... ];
107
108
          # Fingerprint reader: login and unlock with fingerprint (if you add one
109
          # services.fprintd.enable = true;
110
111
112
         # Enable CUPS to print documents.
         # services.printing.enable = true;
113
          # services.avahi.enable = true;
114
          # services.avahi.nssmdns = true;
115
116
          # Enable sound.
117
          sound.enable = true;
118
          hardware.pulseaudio = {
119
120
            enable = true;
            package = pkgs.pulseaudioFull;
121
122
          };
123
          # Enable bluetooth
124
          hardware.bluetooth.enable = true;
125
126
          # use the intel/nvidia driver
127
128
          # services.xserver.videoDrivers = [ "intel" "nvidia" ];
129
          # use the external dock
130
          # services.xserver.videoDrivers = [ "displaylink" "intel" ];
131
132
          # simplest configuration
133
          services.xserver.videoDrivers = [ "modesetting" "intel"];
134
135
136
          services.xserver = {
137
             enable = true;
138
             displayManager.gdm.enable = true;
             desktopManager.gnome.enable = true;
139
             xkbOptions = "ctrl:swapcaps";
140
141
          };
```

```
142
143
          environment.gnome.excludePackages = [ pkgs.epiphany ];
144
          # Enable the X11 windowing system.
145
          #services.xserver.enable = true;
146
          #services.xserver.layout = "us";
147
          #services.xserver.xkbOptions = "ctrl:nocaps";
148
149
          # Enable touchpad support.
150
          services.xserver.libinput.enable = true;
151
152
          # Enable the KDE Desktop Environment.
153
154
          #services.xserver.displayManager.sddm.enable = true;
          #services.xserver.displayManager.autoLogin.enable = false;
155
          #services.xserver.desktopManager.plasma5.enable = true;
156
157
          # Virtualization services
158
          virtualisation.docker.enable = true;
159
160
          virtualisation.virtualbox.host.enable = true;
161
          # Define a user account. Don't forget to set a password with â€~passwdâ€
162
          users.users.pedro = {
163
164
            isNormalUser = true;
            extraGroups = [ "wheel" "networkmanager" ]; # Enable â€~sudo' for th
165
166
          };
167
          # This value determines the NixOS release from which the default
168
          # settings for stateful data, like file locations and database versions
169
170
          # on your system were taken. Itâ€~s perfectly fine and recommended to l€
          # this value at the release version of the first install of this system.
171
172
          # Before changing this value read the documentation for this option
173
          # (e.g. man configuration.nix or on https://nixos.org/nixos/options.html
          system.stateVersion = "21.05"; # Did you read the comment?
174
175
176
        }
```