

nix / configuration.nix 🕒

a386d9e · 7 months ago

403 lines (349 loc) · 8.95 KB

ChrisLAS Add files via upload •••

```
8
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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 'nixos-help').
   3
   4
   5
          { config, pkgs, ... }:
   6
   7
          {
            imports = [
   8
   9
              # Include the results of the hardware scan.
              ./hardware-configuration.nix
  10
              #./earlyoom.nix
  11
              #./oom.nix
  12
  13
              # /home/chrisf/build/musnix # Now imported via flake.
  14
            ];
  15
  16
            # Bootloader.
            boot.loader.systemd-boot.enable = true;
  17
            boot.loader.efi.canTouchEfiVariables = true;
  19
  20
            # Kernel Fanciness
            boot.kernelPackages = pkgs.linuxPackages_latest;
  22
  23
            # 00M configuration:
            systemd = {
              # Create a separate slice for nix-daemon that is
  25
  26
              # memory-managed by the userspace systemd-oomd killer
              slices."nix-daemon".sliceConfig = {
                ManagedOOMMemoryPressure = "kill";
  28
                ManagedOOMMemoryPressureLimit = "95%";
  29
              services."nix-daemon".serviceConfig.Slice = "nix-daemon.slice";
  31
  32
              # If a kernel-level OOM event does occur anyway,
  33
  34
              # strongly prefer killing nix-daemon child processes
              services."nix-daemon".serviceConfig.00MScoreAdjust = 1000;
  35
  36
            };
```

```
networking.hostName = "rvbee"; # Define your hostname.
38
         # networking.wireless.enable = true; # Enables wireless support via wp@
40
         # Configure network proxy if necessary
41
         # networking.proxy.default = "http://user:password@proxy:port/";
43
         # networking.proxy.noProxy = "127.0.0.1, localhost, internal.domain";
44
         # Enable networking
         networking.networkmanager.enable = true;
46
47
         # Enable Blueteeth
         hardware.bluetooth.enable = true;
49
         hardware.bluetooth.powerOnBoot = true;
50
51
         # Set your time zone.
52
53
         time.timeZone = "America/Los_Angeles";
54
         # Select internationalisation properties.
55
56
         i18n.defaultLocale = "en_US.UTF-8";
57
         i18n.extraLocaleSettings = {
58
59
           LC_ADDRESS = "en_US.UTF-8";
           LC_IDENTIFICATION = "en_US.UTF-8";
60
           LC_MEASUREMENT = "en_US.UTF-8";
61
           LC_MONETARY = "en_US.UTF-8";
           LC_NAME = "en_US.UTF-8";
63
           LC_NUMERIC = "en_US.UTF-8";
64
           LC_PAPER = "en_US.UTF-8";
           LC_TELEPHONE = "en_US.UTF-8";
66
           LC_TIME = "en_US.UTF-8";
67
68
         };
69
70
         # Enable the X11 windowing system.
71
         services.xserver.enable = true;
         services.xserver.videoDrivers = [ "amdgpu" ];
72
73
         # Enable the KDE Plasma Desktop Environment.
74
         services.displayManager.sddm.enable = true;
75
         services.displayManager.sddm.wayland.enable = true;
76
         # services.xserver.desktopManager.plasma5.enable = true;
77
         services.desktopManager.plasma6.enable = true;
78
79
         programs.dconf.enable = true;
80
         # Enable PolKit
81
         security.polkit.enable = true;
83
         # Configure keymap in X11
84
         services.xserver.xkb.layout = "us";
86
87
         # services.xserver = {
             layout = "us";
```

```
xkbVariant = "";
 90
 91
          # };
 92
          # Enable CUPS to print documents.
 93
          services.printing.enable = true;
 94
 95
          # Enable sound with pipewire.
 96
          sound.enable = true;
 97
          hardware.pulseaudio.enable = false;
 98
          security.rtkit.enable = true;
 99
100
          services.pipewire = {
            enable = true;
101
            alsa.enable = true;
102
103
            alsa.support32Bit = true;
            pulse.enable = true;
104
            # If you want to use JACK applications, uncomment this
105
            jack.enable = true;
106
            wireplumber.enable = true;
107
108
109
            # use the example session manager (no others are packaged yet so this
            # no need to redefine it in your config for now)
110
            #media-session.enable = true;
111
112
          };
113
          # Enable touchpad support (enabled default in most desktopManager).
114
          # services.xserver.libinput.enable = true;
115
116
          # Define a user account. Don't forget to set a password with 'passwd'.
117
          users.users.chrisf = {
118
            isNormalUser = true;
119
120
            shell = pkgs.fish;
            description = "Chris Fisher";
121
            extraGroups = [
122
123
              "networkmanager"
              "wheel"
124
              "adbusers"
125
126
              "libvirtd"
              "video"
127
              "render"
128
129
              "audio"
130
            ];
            packages = with pkgs; [
131
              # thunderbird
132
133
            ];
134
          };
135
          #---- [ Fonts ] =----#
136
137
          fonts.packages = with pkgs; [
138
            noto-fonts
139
140
            ubuntu_font_family
141
            noto-fonts-emoji
```

```
142
            TTDEL GLTOH_LLI
143
            fira-code
            fira-code-symbols
144
            mplus-outline-fonts.githubRelease
145
146
            dina-font
            fira
147
148
          ];
149
          # Enable virtualisation
150
151
152
          virtualisation.libvirtd.enable = true;
          programs.virt-manager.enable = true;
153
154
          # Enable VirtualBox 10-27-23
155
156
157
          # virtualisation.virtualbox.host.enable = true;
          # boot.kernelParams = [ "vboxdrv.load_state=1" ];
158
          # users.extraGroups.vboxusers.members = [ "chrisf" ];
159
160
161
          # Lets get Fish Shell - CF 6-1-22
162
163
          programs.fish.enable = true;
164
165
          # Trying to get ADB for Android 11-23.22
166
167
          programs.adb.enable = true;
168
169
          # Flatpak bitches - CF 6-1-22
170
          services.flatpak.enable = true;
171
172
          xdg.portal.enable = true;
173
          # Enable Vulkan
174
175
          hardware.opengl.enable = true;
176
          hardware.opengl.driSupport = true;
177
          # For 32 bit applications
178
          hardware.opengl.driSupport32Bit = true;
179
180
          # Allow unfree packages
181
          nixpkgs.config.allowUnfree = true;
182
183
          # Enable Nix experimental features and Flakes 4-17-24
184
185
          nix.settings.experimental-features = [
            "nix-command"
186
187
            "flakes"
188
          ];
189
190
          # List packages installed in system profile. To search, run:
191
          # $ nix search wget
          environment.systemPackages = with pkgs; [
192
193
            # vim # Do not forget to add an editor to edit configuration.nix! The
194
               wget
```

```
195
             libsForQt5.ktexteditor
             libsForQt5.yakuake
196
            kdePackages.kdenlive
197
            kdePackages.ark
198
            kdePackages.kdeconnect-kde
199
            kdePackages.ktorrent
200
            krita
201
202
            kdePackages.discover
203
            kdePackages.kfind
            kdePackages.kleopatra
204
205
            kdePackages.filelight
206
            kdePackages.isoimagewriter
207
            kate
208
            htop
209
            nixFlakes
            pkgs.tailscale
210
211
            btop
212
            btrfs-progs
            btrfs-snap
213
214
            pciutils
            magic-wormhole
215
            yt-dlp
216
            pkgs.cifs-utils
217
            pkgs.samba
218
219
            neofetch
220
            nmap
            mosh
221
            ark
222
            fuse
223
            fuse3
224
225
             steam-run
226
            rustdesk-flutter
227
            steam
228
            appimage-run
            android-udev-rules
229
230
            adb-sync
231
            git
232
            jmtpfs
            angryipscanner
233
            gnumake
234
235
            unzip
236
            zip
237
            gnupg
238
            pkgs.restic
239
            pkgs.autorestic
240
            pkgs.restique
            pkgs.nextcloud-client
241
            google-chrome
242
            quickemu
243
            quickgui
244
245
            x32edit
246
            junction
```

25, 20:43	
247	distrobox
248	tor-browser
249	v4l-utils
250	v4l2-relayd
251	libv4l
252	sunshine
253	logitech-udev-rules
254	ltunify
255	solaar
256	gtop
257	ventoy
258	wine-wayland
259	winetricks
260	wineasio
261	bottles-unwrapped
262	yarn
263	cool-retro-term
264	wayland-protocols
265	wayland-scanner
266	wayland
267	avahi
268	mesa
269	libffi
270	libevdev
271	libcap
272	libdrm
273	xorg.libXrandr
274	xorg.libxcb
275	ffmpeg-full
276	libevdev
277	libpulseaudio
278	xorg.libX11
279	pkgs.xorg.libxcb
280	xorg.libXfixes
281	libva
282	libvdpau
283	pkgs.moonlight-qt
284	pkgs.sunshine
285	firefox
286	slack
287	telegram-desktop
288	nheko
289	libsForQt5.neochat
290	element-desktop-wayland
291	mpv
292	haruna
293	trayscale
294	reaper
295	lame
296	xdotool
297	pwvucontrol
298	easyeffects
299 Zaithub com/Christ A	ninecontrol S/nix/blob/main/configuration nix

```
300
            wireplumber
301
            pavucontrol
302
            ncpamixer
303
            carla
304
            qjackctl
305
            qpwgraph
            libsForQt5.plasma-browser-integration
306
307
308
            vlc
            typora
309
310
            neovim
311
            vimPlugins.LazyVim
            maestral-gui
312
313
            pkgs.amdvlk
314
            pkgs.driversi686Linux.amdvlk
            element-desktop
315
316
            gh
            gitui
317
318
            cmake
319
            ispell
            gcc
320
321
            go
322
            aspell
            gnumake
323
324
            patchelf
325
            alacritty
326
            glxinfo
327
            libnotify
328
            yt-dlp
329
            binutils
330
            dstat
            file
331
            iotop
332
            pciutils
333
334
            zellij
335
            tree
            lsof
336
337
            lshw
338
            python3
339
            qemu
340
            virt-manager
            libsForQt5.qt5.qtwebsockets
341
342
            x32edit
343
            nixfmt-rfc-style
344
            qownnotes
345
            roc-toolkit
346
          ];
347
348
          # Wayland support for Slack
          environment.sessionVariables.NIXOS_OZONE_WL = "1";
349
350
          # Enable Auto Optimising the store CF 5-18-23
```

```
nix.settings.auto-optimise-store = true;
352
353
354
          nix.gc = {
            automatic = true;
355
            dates = "weekly";
356
            options = "--delete-older-than 15d";
357
358
          };
359
360
          # Enable Netdata
          services.netdata.enable = true;
361
362
          # Passwords are for Losers
363
364
          security = {
            sudo.wheelNeedsPassword = false;
365
366
          };
367
          # Some programs need SUID wrappers, can be configured further or are
368
          # started in user sessions.
369
          # programs.mtr.enable = true;
370
          # programs.gnupg.agent = {
371
              enable = true;
372
              enableSSHSupport = true;
373
374
          # };
375
          # List services that you want to enable:
376
377
          # Enable the OpenSSH daemon.
378
          services.openssh.enable = true;
379
380
          # Enable Tailscale Service - CF 6-3-22
381
382
          services.tailscale.enable = true;
383
          # Enable musnix
384
385
          musnix.enable = true;
386
          # Enable Bitfocus Companion
387
          programs.companion.enable = true;
388
389
390
          # Open ports in the firewall.
          # networking.firewall.allowedTCPPorts = [ ... ];
391
          # networking.firewall.allowedUDPPorts = [ ... ];
392
          # Or disable the firewall altogether.
393
          networking.firewall.enable = false;
394
395
          # This value determines the NixOS release from which the default
396
          # settings for stateful data, like file locations and database versions
397
          # on your system were taken. It's perfectly fine and recommended to leav
398
          # this value at the release version of the first install of this system.
399
          # Before changing this value read the documentation for this option
400
          # (e.g. man configuration.nix or on https://nixos.org/nixos/options.html
401
          system.stateVersion = "23.11"; # Did you read the comment?
402
403
        }
```