

axelf4 / nixos-config Public

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nixos-config / configuration.nix



axelf4 Upgrade to NixOS 24.11 "Vicuna" ✓

32b5a0b · 2 months ago



104 lines (93 loc) · 3.25 KB

Code

Blame

Raw



```
1  { config, lib, pkgs, ... }:  
2  
3  {  
4    imports = [  
5      modules/graphical.nix  
6      modules/development.nix  
7    ];  
8  
9    boot.loader.systemd-boot.editor = false;  
10   hardware.bluetooth.enable = true;  
11   location.provider = "geoclue2";  
12   networking.nftables.enable = true;  
13   networking.networkmanager.enable = true;  
14   systemd.targets.network-online.wantedBy = lib.mkForce []; # See NixOS/nixpkgs@0d85bf0  
15  
16   # Select internationalisation properties  
17   i18n = {  
18     defaultLocale = "sv_SE.UTF-8";  
19     extraLocaleSettings = { LC_MESSAGES = "en_US.UTF-8"; };  
20   };  
21   console.useXkbConfig = true;  
22   services.xserver.xkb = {  
23     layout = "se-custom";  
24     extraLayouts.se-custom = {  
25       description = "SE layout with customizations";  
26       languages = [ "swe" "eng" ];  
27       symbolsFile = xkb/symbols/se-custom;  
28     };  
29     options = "caps:escape,shift:both_capslock,grp:ctrls_toggle";  
30   };  
31   time.timeZone = "Europe/Stockholm";  
32  
33   # Use block cursor in the Linux VT. The VGA standard offers no way  
34   # to alter the cursor blink rate, so make it invisible and emulate  
35   # in software.  
36   boot.kernelParams = [ "vt.cur_default=0x000071" ];
```

```
37 # Disable blinking entirely in the the Linux framebuffer console,
38 # since e.g. text editors override the default set above.
39 systemd.tmpfiles.rules = [ "w /sys/class/graphics/fbcon/cursor_blink - - - 0" ];
40
41 nixpkgs.config.allowUnfree = true;
42 environment.defaultPackages = [];
43 programs.nano.enable = false;
44 # List packages installed in system profile
45 environment.systemPackages = with pkgs; [
46     emacs30-nox
47     tmux curl git ripgrep
48     zip unzip
49     rsync strace
50
51     (callPackage packages/spotify-mix-playlists {})
52 ];
53 environment.variables.EDITOR = "${pkgs.ed}/bin/ed";
54 environment.localBinInPath = true; # Prepend ~/.local/bin to $PATH
55
56 programs.gnupg.agent = {
57     enable = true;
58     enableSSHSuport = true;
59 };
60 # Unlock GnuPG keys on login
61 # (The login PAM config gets included by display manager files.)
62 security.pam.services.login.gnupg = {
63     enable = true;
64     storeOnly = true;
65 };
66 programs.ssh.knownHosts = {
67     "github.com".publicKeyFile = pubkeys/github_ssh_host_ed25519_key.pub;
68     "gitlab.com".publicKeyFile = pubkeys/gitlab_ssh_host_ed25519_key.pub;
69     chalmers = {
70         hostNames = [ "remote11.chalmers.se" "remote12.chalmers.se" ];
71         publicKeyFile = pubkeys/chalmers_ssh_host_ed25519_key.pub;
72     };
73 };
74 # Enable the OpenSSH daemon
75 services.openssh = {
76     enable = true;
77     authorizedKeysInHomedir = true;
78     settings.PasswordAuthentication = false;
79 };
80
81 services.printing.enable = true; # Enable CUPS to print documents
82
83 users.mutableUsers = false;
84 # Define a user account
85 users.users.axel = {
86     isNormalUser = true;
87     description = "Axel Forsman";
88     extraGroups = [ "wheel" "networkmanager" "wireshark" ];
89     hashedPassword = "$6$SdpjwG9cIGv$yBZ2HQ7gTNkEg54UW2uM7nIZ5ARv0GNNw/IVDLszolz8pz/fvFNJa
```

```
90     };
91
92     nix.settings = {
93       experimental-features = [ "nix-command" "flakes" ];
94
95       substituters = [
96         "https://nix-community.cachix.org"
97         "https://cache.iog.io" # Binary cache for Haskell.nix
98       ];
99       trusted-public-keys = [
100        "nix-community.cachix.org-1:mB9FSh9qf2dCimDSUo8Zy7bkq5CX+/rkCWyvRCYg3Fs="
101        "hydra.iohk.io:f/Ea+s+dFdN+3Y/G+FDgSq+a5NEWhJGzdjvKNGv0/EQ="
102      ];
103     };
104   }
```