Click to prove you're human



ensure correct configuration of DNS. Manjaro default resolverSince the dawn of Manjaro, the network has been configured using NetworkManager and resolved provided by openresolv package. VPN provider expectations and sthey all use systemd-resolved as DNS resolver, in fact they expect it to be so. This makes it a - at times, hairpulling - challenge to get the VPN into an functional state where DNS work both before and after connection. Provider provisioned appsThere is a helper package systemd-resolvconf which provides a symlink to resolvct in case you are used to resolvconf on the commandline or an older application expects resolvconf to be a working binary. However, if the DHCP and VPN clients use the resolvconf program to set name servers and search domains (see openresolv#Users for a list of software that use resolvconf), the additional package systemd-resolvconf is needed to provide the /usr/bin/resolvconf symlink. systemd-resolved -ArchWikiThe process is simplebackup your resolv.confenable systemd-resolvconfCopy and paste these commands and you are donesudo cp /etc/resolv.conf /etc/resolv.conf.baksudo systemctl enable --now systemd-resolvedsudo ln -sf /run/systemd/resolve/stub-resolv.conf /etc/resolv.confsudo pacman -Syu systemd-resolvconfff you want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS entries you can do so in /etc/systemd/resolvconffyou want to provide custom DNS ent Source: Make Manjaro compatible with VPN providers | root.nix.dk Cencar44: This major update 22.0 installed kernel 6.1.1-1 and no issues at all. I don't know if it is applicable for your system but take a look at AMDGPU - ArchWiki Cencar44:Machine: Type: Laptop System: ASUSTeK model: K73TA v: 1.0 serial: Megatrends v: 214 date: 04/06/2012It is well-known that the latest is not always the greatest - epecially when running on 10y old hardware. The linux 5.15 kernel will be supported for years to come some time on Manjaro - one of the perks coming with using Manjaro - but even Manjaro has to eventually phase out the oldest kernels which last happened a few years back when kernels below 4.19 was discontinued. Yochanan kindly reminded me that 5.15 LTS has been projected EOL in Oct, 2023 - dont scream - as far as I know those dates are not set in stone. Check above link from time to time. After one of the last updates, Ive noticed that more menu doesnt start. From the terminal, I have the following: \$\frac{1}{2}\$ more menux Error of failed request: BadWindow (invalid Window parameter) Major opcode of failed request: 3 (X. GetWindowAttributes) Resource id in failed request: 0x7e Serial number of failed request: 7 Current serial number in output stream: 8categorized menu:response = executable = \$morc_menu --versionmorc_menu version 1.0, 2016-03-18 Copyright 2016 Boruch Baum License GPLv3+: GNU GPL version 3 or later < This is free software: you are free to change and redistribute it. There is NO WARRANTY, to the extent permitted by law.\$uname -r6.6.84-1-MANJARO 1 Like The current version in the official repositories is; pacman -Ss morc menu:extra/morc menu 1.0+3+g2d89cb6-1 Categorized desktop application menuIf you have installed it via the AUR, perhaps the version is older, and no longer compatible. Removing it and installing the repo version might help. Beyond that, I have nothing to add. Regards. It works here - the first time I heard about it. Installed in my Xfce4 VM to test and see. Perhaps some optional dependency is missing or gets in the way? Id back up ~/.config/morc menu and restore from /etc/skelcp /etc/skel/.config/morc menu v1.conf ~/.config/morc menu v1.conf ~/.config/morc menuresolving dependencies...looking for conflicting packages...Packages (2) dmenu-5.3-3 morc menuresolving dependencies...looking for conflicting packages...Packages (2) dmenu-5.3-3 morc menuresolving dependencies...looking for config/morc menuresolving dependencies...l on cursor xdotool: Spawn menu on cursor zenity: Alternative frontend [installed]:: Running post-transaction hooks...(1/1) Arming ConditionNeedsUpdate... soundofthunder: If you have installed it via the AUR, perhaps the version is older, and no longer compatible. Removing it and installing the repo version might help. Its not in AUR or in the Arch package repos - only in Manjaro repos. Nachlese: Its not in AUR or in the Arch package repos - only in Manjaro repos. Il take your word for it, I didnt check. As indicated, the versions did seem different, thus the suggestion. Ive diffed the config file and there are no changes. I have the correct version installed: \$pacman - F more menuextra/more menu 1.0+3+g2d89cb6-1 [installed] usr/bin/morc_menu\$pacman -Qi morc_menu\$pacman -Qi morc_menu\$version : 1.0+3+g2d89cb6-1Description : Categorized desktop application menuArchitecture : anyURL : : GPL-3.0-or-laterGroups : NonePerovides : NonePe placing [installed] rofi: Alternative frontend [installed Build Date: Thu 13 Jun 2024 03:23:08 AM CESTInstall Date: Fri 12 Jul 2024 08:10:15 AM CESTInstall Reason: Explicitly installed Install Script: YesValidated By: Signature \$pacman - Q dmenu-manjaro rofi rootmenu wmutils xdotool zenitydmenu-manjaro rofi rootmenu wmutils xdotool zenitydmenu-manjaro 5.3-1rofi 1.7.8-2 error: package rootmenu wmutils 1:1.7-1xdotool 3.20211022.1-2zenity 4.1.90-1[edit] dmenu-manjaro was updated on 2025-03-31 so maybe that broke things. Other optional packages Ive installed sufficiently long ago that they must not have impact on this. skilluminati:[edit] dmenu-manjaro was updated on 2025-03-31 so maybe that broke things. That may be. Or not.I didnt install that one - it is an optional dependency. see my post - expand the Nachlese:Here is what the installation looked like:I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the config file - not the binary /usr/bin/morc_menu I was suggesting to diff the conf installed none of those.(correction: I had zenity already installed prior to this)Perhaps some of these - as they are labelled as Alternative frontend - are not working well together? This is pure speculation - I didnt install those when I tried this quite elegantly looking program. It simply worked for me and I was guessing that your config file could be at fault. I have no further ideas. In terms of dependencies, xdotool and wmutils Ive had for quite some time and looking at the install dates there were
no recently updated. \$pactree -r dmenu-manjarodmenu-manjaromanjaro-i3-settingsmorc menu\$pacman -Qi dmenu-manjaroName : dmenu-manjaroVersion : 5.3-1Description : Customized recency-aware dmenu for manjaroProvides : dmenu dmenu-xftDepends On : coreutils fontconfig freetype2 glibc libfontconfig.so=1-64 libx11 libxinerama libxft noto-fonts shOptional Deps: NoneRequired By: manjaro-i3-settings more menuOptional For: i3-wm more menuConflicts With: dmenu dmenu-xftReplaces: NoneInstalled Size: 58.97 KiBPackager: Mark Wagie Build Date: Sun 23 Mar 2025 07:54:32 PM CETInstall Date: Mon 31 Mar 2025 10:03:35 AM CESTInstall Reason: Installed as a dependency for another packageInstall Script: YesValidated By: Signature and a dependency for another packageInstall Script: YesValidated By: Signature and a dependency for another packageInstall Script: YesValidated By: Signature and a dependency for another packageInstall Script: YesValidated By: Signature and a dependency for another packageInstall Script: YesValidated By: Signature and a dependency for another packageInstall Script: YesValidated By: Signature and a dependency for another packageInstall Script: YesValidated By: Signature and Another packageInstall Script: YesValidated By: Signature and Another packageInstall Script: YesValidated By: Signature and YesValidated By: Signa settingsDepends On: adapta-maia-theme conky-i3 dmenu-manjaro dunst gsfonts i3-default-artwork i3-scripts i3-scrot i3-gaps i3-help i3status manjaro-base-skel ttf-terminus-nerd nitrogen papirus-maia-icon-theme picom urxvt-perls xcursor-breeze xorg-fonts-misc xorg-mkfontscale xorg-xsetOptional Deps: artwork-i3: Manjaro-i3 wallpapers [installed] manjaro-backgrounds: Collection of Manjaro wallpapersReguired By: NoneOptional For: NoneConflicts With: manjaro-desktop-settingsReplaces: manjaro-i3-settingsReplaces: manjaro-i3-Explicitly installedInstall Script: NoValidated By: Signature \$inxi-zv8System: Kernel: 6.6.84-1-MANJARO arch: x86_64 bits: 64 compiler: gcc v: 14.2.1 clocksource: tsc avail: hpet,acpi_pm parameters: BOOT_IMAGE=/vmlinuz-6.6-x86_64 root=UUID=6bb0f422-04df-45b8-953c-2d25b8276f0a rw quiet apparmor=1 security=apparmor udev.log_priority=3 Desktop: i3 v: 4.24 with: i3bar tools: xautolock avail: i3lock vt: 7 dm: LightDM v: 1.32.0 Distro: Manjaro base: Arch LinuxMachine: Type: Desktop Mobo: ASUSTeK model: P8P67 PRO v: Rev 1.xx serial: part-nu: SKU uuid: BIOS: American Megatrends v: 3207 date: 04/13/2012Battery: Message: No system battery data found. Is one present?Memory: System RAM: total: 32 GiB available: 31.31 GiB used: 12.7 GiB (40.5%) Message: For most reliable report, use superuser + dmidecode. Array-1: capacity: 32 GiB slots: 4 modules: 4 EC: None max-module-size: 8 GiB note: est. Device-1: ChannelA-DIMM0 type: DDR3 detail: synchronous size: 8 GiB speed: 1600 MT/s volts: N/A width (bits): data: 64 total: 64 manufacturer: 8502 part-no: 1866 CL10 Series serial: Device-2: ChannelA-DIMM1 type: DDR3 detail: synchronous size: 8 GiB speed: 1600 MT/s volts: N/A width (bits): data: 64 total: 64 manufacturer: 8502 part-no: 1866 CL10 Series serial: Device-3: ChannelB-DIMM0 type: DDR3 detail: synchronous size: 8 GiB speed: 1600 MT/s volts: N/A width (bits): data: 64 total: 64 manufacturer: 8502 part-no: 1866 CL10 Series serial: Device-3: ChannelB-DIMM0 type: DDR3 detail: synchronous size: 8 GiB speed: 1600 MT/s volts: N/A width (bits): data: 64 total: 64 manufacturer: 8502 part-no: 1866 CL10 Series serial: Device-3: ChannelB-DIMM0 type: DDR3 detail: synchronous size: 8 GiB speed: 1600 MT/s volts: N/A width (bits): data: 64 total: 64 manufacturer: 8502 part-no: 1866 CL10 Series serial: Device-3: ChannelB-DIMM0 type: DDR3 detail: synchronous size: 8 GiB speed: 1600 MT/s volts: N/A width (bits): data: 64 total: 64 manufacturer: 8502 part-no: 1866 CL10 Series serial: Device-3: ChannelB-DIMM0 type: DDR3 detail: synchronous size: 8 GiB speed: 1600 MT/s volts: N/A width (bits): data: 64 total: 64 manufacturer: 8502 part-no: 1866 CL10 Series serial: Device-3: ChannelB-DIMM0 type: DDR3 detail: synchronous size: 8 GiB speed: 1600 MT/s volts: N/A width (bits): data: 64 total: 64 manufacturer: 8502 part-no: 1866 CL10 Series serial: Device-3: ChannelB-DIMM0 type: DDR3 detail: synchronous size: 8 GiB speed: 1800 MT/s volts: N/A width (bits): data: 8 GiB speed: 1800 MT/s volts: N/A width (bits): 8 GiB speed: 1800 MT/s volts: N/A width (bits): 8 GiB speed: 1800 MT/s volts: N/A width (bits): 8 GiB speed: 1800 MT/s volts: N/A width (bits): 8 GiB speed: 1800 MT/s volts: N/A width (bits): 8 GiB speed: 1800 MT/s volts: N/A width (bits): 8 GiB speed: 1800 MT/s volts: N/A width (bits): 8 GiB speed: 1800 MT/s volts: N/A width (bits): 8 GiB speed: 1800 MT/s volts: N/A width (bits): 8 GiB speed: 1800 MT/s volts: N/A width (bits): 8 GiB speed: 1800 MT/s volts: N/A width (bits): 8 GiB speed: 1800 MT/s volts: N/A width (bits): MT/s volts: N/A width (bits): data: 64 total: 64 manufacturer: 8502 part-no: 1866 CL10 Series serial: N/APCI Slots: Permissions: Unable to run dmidecode. Root privileges required.CPU: Info: model: Intel Core i7-3770K bits: 64 type: MT MCP arch: Ivy Bridge gen: core 3 level: v2 built: 2012-15 process: Intel 22nm family: 6 model-id: 0x3A (58) stepping: 9 microcode: 0x21 Topology: cpus: 1x dies: 1 clusters: 4 cores: 4 threads: 8 tpc: 2 smt: enabled cache: L1: 256 KiB desc: d-4x32 KiB; i-4x32 KiB; L2: 1024 KiB desc: 4x256 KiB L3: 8 MiB desc: 1x8 MiB Speed (MHz): avg: 2500 min/max: 1600/2500 scaling: driver: intel_cpufreq governor: schedutil cores: 1: 2500 2: 2500 8: 2500 4: 2500 5: 2500 6: 2500 7: 2500 8: 2500 6: 2500 7: 2500 8: dtes64 dtherm dts epb ept erms est f16c flexpriority flush_l1d fpu fsgsbase fxsr ht ibpb ibrs lahf_lm mca mce md_clear mmx monitor msr mtrr nonstop_tsc nopl nx pae pat pbe pcid pclmulqdq pdcm pebs pge pln pni popcnt pse pse36 pti pts rdrand rdtscp rep_good sep smep ss ssbd sse sse4_1 sse4_2 ssse3 stibp syscall tm tm2 tpr_shadow tsc tsc_deadline_timer vme vmx vnmi vpid xsave xsaveopt xtopology xtpr Vulnerabilities: Type: gather_data_sampling status: Not affected Type: meltdown mitigation: PTI Type: mmio_stale_data status: Unknown: No mitigations Type: reg_file_data_sampling status: Not affected Type: spec_rstack_overflow status: Not affected Type: pointer sanitization Type: spectre v2 mitigation: Retpolines; IBPB: conditional; IBRS FW; STIBP: conditional; RSB filling; PBRSB-eIBRS: Not affected Type: tsx async abort status: Vulnerable: No microcode Type: tsx async abort status: Vulnerable: No microcode Type: tsx async abort status: Not affected Type: tsx async abort status: Vulnerable: No microcode Type: tsx async abort status: Not affected Type: tsx as 570.133.07 alternate: nouveau,nvidia_drm non-free: 550/565.xx+ status: current (as of 2025-01; EOL~2026-12-xx) arch: Pascal code: GP10x process: TSMC 16nm built: 2016-2021 pcie: gen: 3 speed: 8 GT/s lanes: 16 ports: active: none off: DP-2,DP-3 empty: DP-1,DVI-D-1,HDMI-A-1 bus-ID: 01:00.0 chip-ID: 10de:1b06 class-ID: 0300 Device-2: Microsoft LifeCam Cinema driver: snd-usb-audio, uvcvideo type: USB rev: 2.0 speed: 480 Mb/s lanes: 1 mode: 2.0 bus-ID: 2-1.1:3 chip-ID: 045e:075d class-ID: 0102 Display: x11 server: X: loaded: nvidia unloaded: modesetting, nouveau alternate: fbdev, nv, vesa gpu: nvidia, nvidia-nvswitch display-ID: :0 screens: 1 Screen-1: 0 s-res: 4480x1440 s-dpi: 92 s-size: 1237x393mm (48.70x15.47") s-diag: 1298mm (51.1") Monitor-1: not-matched mapped: DP-3 pos: left res: mode: 1920x1080 hz: 60 scale: 100% (1) dpi: 96 size: 510x287mm (20.08x11.3") diag: 585mm (23.04") modes: N/A Monitor-2: not-matched mapped: DP-4 pos: primary,right res: mode: 2560x1440 hz: 165 scale: 100% (1) dpi: 93 size: 700x390mm (27.56x15.35") diag: 801mm (31.55") modes: N/A API: OpenGL Message: Unable to show GL data. glxinfo is missing. Info: Tools: gpu: nvidia-smi x11: xdpyinfo, xprop, xrandrAudio: Device-1: Intel 6 Series/C200 Series Family High Definition Audio vendor: ASUSTeK driver: snd_hda_intel v: kernel bus-ID: 00:1b.0 chip-ID: 8086:1c20 class-ID: 0403 Device-2: NVIDIA GP102 HDMI Audio vendor: eVga.com. driver: snd_hda_intel v: kernel pcie: gen: 3
speed: 8 GT/s lanes: 16 bus-ID: 01:00.1 chip-ID: 10de:10ef class-ID: 0403 Device-3: Microsoft LifeCam Cinema driver: snd-usb-audio,uvcvideo type: USB rev: 2.0 speed: 480 Mb/s lanes: 1 mode: 2.0 bus-ID: 2-10de:10ef class-ID: 0403 Device-3: Microsoft LifeCam Cinema driver: snd-usb-audio,uvcvideo type: USB rev: 2.0 speed: 480 Mb/s lanes: 1 mode: 2.0 bus-ID: 2-10de:10ef class-ID: 0403 Device-3: Microsoft LifeCam Cinema driver: snd-usb-audio,uvcvideo type: USB rev: 2.0 speed: 480 Mb/s lanes: 1 mode: 2.0 bus-ID: 2-10de:10ef class-ID: 0403 Device-3: Microsoft LifeCam Cinema driver: snd-usb-audio,uvcvideo type: USB rev: 2.0 speed: 480 Mb/s lanes: 1 mode: 2.0 bus-ID: 2-10de:10ef class-ID: 0403 Device-3: Microsoft LifeCam Cinema driver: snd-usb-audio,uvcvideo type: USB rev: 2.0 speed: 480 Mb/s lanes: 1 mode: 2.0 bus-ID: 2-10de:10ef class-ID: 0403 Device-3: Microsoft LifeCam Cinema driver: snd-usb-audio,uvcvideo type: USB rev: 2.0 speed: 480 Mb/s lanes: 1 mode: 2.0 bus-ID: 2-10de:10ef class-ID: 0403 Device-3: Microsoft LifeCam Cinema driver: snd-usb-audio,uvcvideo type: USB rev: 2.0 speed: 480 Mb/s lanes: 1 mode: 2.0 bus-ID: 2-10de:10ef class-ID: 0403 Device-3: Microsoft LifeCam Cinema driver: snd-usb-audio,uvcvideo type: USB rev: 2.0 speed: 480 Mb/s lanes: 1 mode: 2.0 bus-ID: 2-10de:10ef class-ID: 0403 Device-3: Microsoft LifeCam Cinema driver: snd-usb-audio,uvcvideo type: USB rev: 2.0 speed: 480 Mb/s lanes: 1 mode: 2.0 bus-ID: 2-10de:10ef class-ID: 0403 Device-3: Microsoft LifeCam Cinema driver: snd-usb-audio,uvcvideo type: USB rev: 2.0 speed: 480 Mb/s lanes: 1 mode: 2.0 bus-ID: 2-10de:10ef class-ID: 2-1.1:3 chip-ID: 045e:075d class-ID: 0102 API: ALSA v: k6.6.84-1-MANJARO status: active 2: wireplumber status: active 2: wireplumber status: active 2: wireplumber status: active 2: wireplumber status: active 4: unique 3: unique Device-1: Intel 82579V Gigabit Network vendor: ASUSTeK P8P67 Deluxe driver: e1000e v: kernel bus-ID: 00:19.0 chip-ID: 168c:0029 class-ID: 0200 IF: eno1 state: down mac: Device-2: Qualcomm Atheros AR922X Wireless Network Adapter driver: ath9k v: kernel bus-ID: 07:01.0 chip-ID: 168c:0029 class-ID: 0200 IF: wlp7s1 state: up mac: IP v4: type: dynamic noprefixroute scope: global broadcast: IP v6: type: noprefixroute scope: link Info: services: NetworkManager, systemd-timesyncd, wpa_supplicant WAN IP: Bluetooth: Message: No logical block device data found.RAID: Message: No RAID data found.Drives: Local Storage: total: 2.8 TiB used: 974.64 GiB (34.0%) SMART Message: Required tool smartctl not installed. Check --recommends ID-1: /dev/sda maj-min: 8:0 vendor: Intel model: SSDSA2CW080G3 size: 74.53 GiB block-size: physical: 512 B logical: 512 B speed: 3.0 Gb/s tech: SSD serial: fw-rev: 0302 scheme: MBR ID-2: /dev/sdb maj-min: 8:16 vendor: Samsung model: SSD 870 EVO 1TB size: 931.51 GiB block-size: physical: 512 B logical: 512 B speed: 3.0 Gb/s tech: N/A serial: fw-rev: 2B6Q scheme: MBR ID-3: /dev/sdd maj-min: 8:32 vendor: Western Digital model: WD10EALX-009BA0 size: 931.51 GiB block-size: physical: 512 B logical: 512 B speed: 3.0 Gb/s tech: N/A serial: fw-rev: 1H15 scheme: MBR ID-4: /dev/sdd maj-min: 8:32 vendor: WBR ID-3: /dev/sdd maj-min: 8:32 vendor: WBR ID-4: /dev/sdd maj-min: 8:32 vendor: WBR ID min: 8:48 vendor: Samsung model: SSD 870 EVO 1TB size: 931.51 GiB block-size: physical: 512 B speed: 6.0 Gb/s tech: SSD serial: fw-rev: 3B6Q scheme: MBR Optical-1: /dev/sr0 vendor: HL-DT-ST model: BD-RE WH10LS30 rev: 1.00 dev-links: cdrom Features: speed: 40 multisession: yes audio: yes dvd: yes rw: cd-r,cd-rw,dvd-r,dvd-ram state: runningPartition: ID-1: / raw-size: 74.03 GiB size: 72.31 GiB (97.68%) used: 40.25 GiB (55.7%) fs: ext4 dev: /dev/sda2 maj-min: 8:2 label: N/A uuid: 6bb0f422-04df-45b8-953c-2d25b8276f0a ID-2: /boot raw-size: 512 MiB size: 511 MiB (99.80%) used: 120.4 MiB (23.6%) fs: vfat dev: /dev/sda1 maj-min: 8:1 label: N/A uuid: 6bb0f422-04df-45b8-953c-2d25b8276f0a ID-2: /boot raw-size: 512 MiB size: 511 MiB (99.80%) used: 120.4 MiB (23.6%) fs: vfat dev: /dev/sda1 maj-min: 8:1 label: N/A uuid: 6bb0f422-04df-45b8-953c-2d25b8276f0a ID-2: /boot raw-size: 512 MiB size: 511 MiB (99.80%) used: 120.4 MiB (23.6%) fs: vfat dev: /dev/sda1 maj-min: 8:1 label: N/A uuid: 6bb0f422-04df-45b8-953c-2d25b8276f0a ID-2: /boot raw-size: 512 MiB size: 512 MiB siz /byczek raw-size: 400.39 GiB size: 393.04 GiB (98.16%) used: 2 MiB (0.0%) fs: ext4 dev: /dev/sdd1 maj-min: 8:49 label: byczek uuid: 690a8f37-1233-4f0eb8d8-263d3bb3a836 ID-5: /mnt/hdd raw-size: 250 GiB size: 245.02 GiB (98.01%) used: 210.87 GiB (86.1%) fs: ext4 dev: /dev/sdc5 maj-min: 8:17 label: N/A uuid: 8a7751c3-613f-4f49-9f97-e5ca3deb5ffe ID-6: /run/media/marcin/windows raw-size: 638.54 GiB (100.00%) used: 451.77 GiB (70.7%) fs: ntfs dev: /dev/sdb1 maj-min: 8:17 label: N/A uuid: 8a7751c3-613f-4f49-9f97-e5ca3deb5ffe ID-6: /run/media/marcin/windows raw-size: 638.54 GiB (100.00%) used: 451.77 GiB (70.7%) fs: ntfs dev: /dev/sdb1 maj-min: 8:17 label: N/A uuid: 8a7751c3-613f-4f49-9f97-e5ca3deb5ffe ID-6: /run/media/marcin/windows raw-size: 250 GiB (98.01%) used: 210.87 GiB (98.01%) fs: ntfs dev: /dev/sdb1 maj-min: 8:17 label: N/A uuid: 8a7751c3-613f-4f49-9f97-e5ca3deb5ffe ID-6: /run/media/marcin/windows raw-size: 250 GiB (98.01%) fs: ntfs dev: /dev/sdb1 maj-min: 8:17 label: N/A uuid: 8a7751c3-613f-4f49-9f97-e5ca3deb5ffe ID-6: /run/media/marcin/windows raw-size: 250 GiB (98.01%) fs: ntfs dev: /dev/sdb1 maj-min: 8:17 label: N/A uuid: 8a7751c3-613f-4f49-9f97-e5ca3deb5ffe ID-6: /run/media/marcin/windows raw-size: 250 GiB (98.01%) fs: ntfs dev: /dev/sdb1 maj-min: 8:17 label: N/A uuid: 8a7751c3-613f-4f49-9f97-e5ca3deb5ffe ID-6: /run/media/marcin/windows raw-size: 250 GiB (98.01%) fs: ntfs dev: /dev/sdb1 maj-min: 8:17 label: N/A uuid: 8a7751c3-613f-4f49-9f97-e5ca3deb5ffe ID-6: /run/media/marcin/windows raw-size: 250 GiB (98.01%) fs: ntfs dev: /dev/sdb1 maj-min: 8:17 label: N/A uuid: 8a7751c3-613f-4f49-9f97-e5ca3deb5ffe ID-6: /run/media/marcin/windows raw-size: 250 GiB (98.01%) fs: ntfs dev: /dev/sdb1 maj-min: 8:17 label: N/A uuid: 8a7751c3-613f-4f49-9f97-e5ca3deb5ffe ID-6: /run/media/marcin/windows raw-size: 250 GiB (98.01%) fs: ntfs dev: /dev/sdb1 maj-min: 8:17 label: N/A uuid: 8a7751c3-613f-4f49-9f97-e5ca3deb5ffe ID-6: /run/media/marcin/windows raw-size: 250 GiB (98.01%) fs: ntfs dev: /dev/sdb1 maj-min: 8:17 label: N/A uuid: 8a7751c3-613f-4f49-9f97-e5ca3deb5ffe ID-6: /run/media/marcin/windows raw-size: 250 GiB (98.01%) fs: ntfs dev: /dev/sdb1 maj-min: 8a7751c3-613f-4 N/A uuid: CCCE9867CE984B98Swap: Kernel: swappiness: 60 (default) cache-pressure: 100 (default) zswap: yes compressor: zstd max-pool: 20% ID-1: swap-1 type: file size: 4 GiB used: 0 KiB (0.0%) priority: -2 file: /swapfileUnmounted: ID-1: /dev/sdc1 maj-min: 8:33 size: 100 MiB fs: ntfs label: System Reserved uuid: 94FE42AEFE428906 ID-2: /dev/sdc2 maj-min: 8:34 size: 681.41 GiB fs: ntfs label: data uuid: 01D921C52386A1C0 ID-3: /dev/sdc2 maj-min: 8:50 size: 531.12 GiB fs: ntfs label: morda uuid: 0794973B0F0BDEEAUSB: Hub-1: 1-0:1 info: full speed or root hub ports: 2 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 1d6b:0002 class-ID: 0900 Hub-2: 1-1:2 info: Intel Integrated Rate Matching Hub ports: 6 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 1d6b:0002 class-ID: 0900 Hub-3: 2-0:1 info: full speed or root hub ports: 2 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 1d6b:0002 class-ID: 0900 Hub-3: 2-0:1 info: full speed or root hub ports: 6 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 1d6b:0002 class-ID: 0900 Hub-3: 2-0:1 info: full speed or root hub ports: 6 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 1d6b:0002 class-ID: 0900 Hub-3: 2-0:1 info: full speed or root hub ports: 6 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 1d6b:0002 class-ID: 0900 Hub-3: 2-0:1 info: full speed or root hub ports: 6 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 1d6b:0002 class-ID: 0900 Hub-3: 2-0:1 info: full speed or root hub ports: 6 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 1d6b:0002 class-ID: 0900 Hub-3: 2-0:1 info: full speed or root hub ports: 6 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 1d6b:0002 class-ID: 0900 Hub-3: 2-0:1 info: full speed or root hub ports: 6 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 1d6b:0002 class-ID: 0900 Hub-3: 2-0:1 info: full speed or root hub ports: 6 rev: 2.0 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class-ID: 0300 Hub-5: 3-0:1 info: hi-speed hub with single TT ports: 2 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 04d9:a232 class-ID: 0300 Hub-5: 3-0:1 info: hi-speed hub with single TT ports: 2 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 04d9:a232 class-ID: 0300 Hub-5: 3-0:1 info: hi-speed hub with single TT ports: 2 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 04d9:a232 class-ID: 0300 Hub-5:
3-0:1 info: hi-speed hub with single TT ports: 2 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 04d9:a232 class-ID: 0300 Hub-5: 3-0:1 info: hi-speed hub with single TT ports: 2 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 04d9:a232 class-ID: 0300 Hub-5: 3-0:1 info: hi-speed hub with single TT ports: 2 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 04d9:a232 class-ID: 0300 Hub-5: 3-0:1 info: hi-speed hub with single TT ports: 2 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 04d9:a232 class-ID: 0300 Hub-5: 3-0:1 info: hi-speed hub with single TT ports: 2 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 04d9:a232 class-ID: 0300 Hub-5: 3-0:1 info: hi-speed hub with single TT ports: 2 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 04d9:a232 class-ID: 0300 Hub-5: 3-0:1 info: hi-speed hub with single TT ports: 2 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 04d9:a232 class-ID: 04d9:a232 clas 1d6b:0002 class-ID: 0900 Hub-6: 4-0:1 info: super-speed hub ports: 2 rev: 3.0 speed: 5 Gb/s (596.0 MiB/s) lanes: 1 mode: 3.2 gen-1x1 chip-ID: 1d6b:0003 class-ID: 0900 Hub-7: 5-0:1 info: hi-speed hub with single TT ports: 2 rev: 2.0 speed: 480 Mb/s (57.2 MiB/s) lanes: 1 mode: 2.0 chip-ID: 1d6b:0002 class-ID: 0900 Hub-8: 5-1:2 info: Realtek RTS5411 USA 27UP850 - WK.AEUDCSN External Monitor 4K type: HID driver: hid-generic, usbhid interfaces: 1 rev: 2.0 speed: 12 Mb/s (1.4 MiB/s) lanes: 1 mode: 1.1 power: 100mA chip-ID: 03eb:0902 class-ID: 0900 Hub-910-100 10: 6-0:1 info: super-speed hub ports: 2 rev: 3.0 speed: 5 Gb/s (596.0 MiB/s) lanes: 1 mode: 3.2 gen-1x1 chip-ID: 1d6b:0003 class-ID: 0900Sensors: System Temperatures: cpu: 29.0 C mobo: N/A Fan Speeds (rpm): N/ARepos: 1731 pm: nix-default pkgs: 0 pm: nix-sys pkgs: 0 pm: nix-usr pkgs: 171 libs: 25 pm: pacman pkgs: 1553 libs: 435 tools: pamac,yay pm: flatpak pkgs: 7 Active pacman repo servers in: /etc/pacman.d/mirrorlist 1: repo/\$arch 4: repo/\$arch 4: repo/\$arch 4: repo/\$arch 4: repo/\$arch 5: repo/\$arch 5: repo/\$arch 6: repo/\$arch 5: repo/\$arch 5: repo/\$arch 5: repo/\$arch 6: repo/\$arch 6: repo/\$arch 6: repo/\$arch 6: repo/\$arch 5: repo/\$arch 6: repo MiB (2.3%) 2: cpu: 7.0% command: alacritty pid: 28532 mem: 108.2 MiB (0.3%) 3: cpu: 6.6% command: haskell-language-server-9.2.8 pid: 10979 mem: 575.7 MiB (1.7%) 5: cpu: 4.5% command: opera pid: 9258 mem: 593.6 MiB (1.8%) Memory top: 5 of 290 1: mem: 6951.5 MiB (21.6%) command: haskell-language-server-9.2.8 pid: 10979 cpu: 6.9% 2: mem: 1135.6 MiB (3.5%) command: opera pid: 4270 cpu: 0.3% 4: mem: 760.5 MiB (2.3%) command: thunderbird pid: 26765 cpu: 92.2% 5: mem: 593.6 MiB (1.8%) command: opera pid: 9258 cpu: 4.5% Info: Processes: 290 Power: uptime: 4h 2m states: freeze, standby, mem, disk suspend; deep avail: s2idle, shallow wakeups: 1 hibernate: platform avail: systemd v: 257 default: graphical tool: systemct Compilers: gcc: 14.2.1 Shell: Bash v: 5.2.37 running in: alacritty inxi: 3.3.37 The error occurs because of the default settings of more menu in its configuration file ~/.config/more menu window can be displayed. Open the file and change line 96 frommenu cmd="dmenu -i -l MENU LINES -x X POSITION -y Y POSITION -y Y POSITION -w MENU WIDTH \${DMENU OPTIONS} "tomenu cmd="dmenu -i -l MENU LINES -x X POSITION -y Y POS automatically closed 3 days after the last reply. New replies are no longer allowed. I am on the rolling release of Manjaro with Gnome and latest updates any for a while - I think it was the last reply. New replies are no longer allowed. I am on the rolling release of Manjaro with Gnome and latest updates and for a while - I think it was the last major update - I cannot read anything in system dialogs anymore. Also nautilus wont show any text. Installation is more or less stock, using Adwaita in dark mode. Used to work but then after that update text went missing. Tried to dig into how Gnome does stuff, got lost but did not get my text back. Any ideas much appreciated Its a notebook with an older nvidia quadro K1000M using the 390.157 drivers. Please read the information behind this link. It will help you to post necessary information. [HowTo] Request support Tutorials Difficulty: Strong of its many members, the Manjaro support forum can provide you help whenever you have an issue with your Manjaro installation. But in order to work efficiently, we shall also ask you to follow three major points. Provide contextSimply signaling an issue is rarely enough to understand how it occurred. It is thus important to provide details on how it happened: Detail prior actions leading to the issue. List solutions and guides you already tried, with links whene Please press the three dots below your post and then press the If you give us information about your system, we can see what were talking about and make better suggestions. You can do this by using inxi in a terminal or in console.sudo inxi --verbosity=8 --filter --width Personally identifiable information in this way allows everyone to be familiar with the format and guickly find the items they need without missing anything. Copy the output from inxi (including the command) and paste it into your post. To make it more readable, add 3 backticks ``` on an extra line before and after the pasted text. [HowTo] Post command output and file content as formatted text. Tutorials Difficulty: Formatting differences Discourse this forums engine uses Markdown to format its posts, and removes unnecessary whitespace. Terminal commands often produce output formatted so that they are better readable by the user, taking advantage of the monospaced font used. Programming code often rely on indentation to make it more readable. Using preformatting in Markdown includes a pattern to provide preformatting when necessary. You only need to put the part to form Or we can try to play hide and seek 1 Like After posting this I happen to find out that I did not see before posting. See this post for this solution (others may pop up elsewhere):390 nvidia drivers causing the problem in Gnome 46add the following lines to /etc/environment and rebootGSK RENDERER=glGDK DEBUG=gl-prefer-glkeep this until 390 drivers fixed? 1 Like This topic was automatically closed 3 days after the last reply. New replies are no longer allowed. Dec 21 12:59:23 pranay-2700x kwin x11[1522]: qt.qpa.xcb: QXcbConnection: XCB error: 3 (BadWindow), sequence: 24728, resource id: 14837372, major code: 2 (ChangeWindowAttributes), minor code: 0Dec 21 12:59:23 pranay-2700x kwin x11[1522]: kwin core: XCB error: 152 (SHAPE), minor code: 6 (Input)Dec 21 12:59:23 pranay-2700x kwin x11[1522]: kwin core: XCB error: 152 (BadDamage), sequence: 24726, resource id: 14837374, major code: 2 (Destroy)Dec 21 12:59:23 pranay-2700x plasmashell[1576]: file://usr/share/plasma.desktop/contents/views/Panel.gml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:59:22 pranay-2700x plasmashell[1576]: file:///usr/share/plasma/shells/org.kde.plasma.desktop/contents/views/Panel.gml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:59:22 pranay-2700x plasmashell[1576]: file:///usr/share/plasma.desktop/contents/views/Panel.gml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:59:22 pranay-2700x plasmashell[1576]: file:///usr/share/plasma.desktop/contents/views/Panel.gml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:59:22 pranay-2700x plasmashell[1576]: file://usr/share/plasma.desktop/contents/views/Panel.gml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:59:22 pranay-2700x plasmashell[1576]: file://usr/share/plasma.desktop/contents/views/Panel.gml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:59:22 pranay-2700x plasmashell[1576]: file://usr/share/plasmashell[1576]: file://usr/sh pranay-2700x plasmashell[1576]: file:///usr/share/plasma.desktop/contents/views/Panel.qml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:59:22 pranay-2700x plasmashell[1576]: file:///usr/share/plasma.desktop/contents/views/Panel.qml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:59:22 pranay-2700x plasmashell[1576]: file:///usr/share/plasma.desktop/contents/views/Panel.qml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:59:22 pranay-2700x plasmashell[1576]: file:///usr/share/plasma.desktop/contents/views/Panel.qml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:59:22 pranay-2700x plasmashell[1576]: file:///usr/share/plasma.desktop/contents/views/Panel.qml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:59:22 pranay-2700x plasmashell[1576]: file:///usr/share/plasma.desktop/contents/views/Panel.qml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:59:22 pranay-2700x plasmashell[1576]: file:///usr/share/plasmashell[1576]: file:///usr/share/plasmashell[1576]: file://usr/share/plasmashell[1576]: file://usr/sha property "state"Dec 21 12:59:22 pranay-2700x kwin x11[1522]: gt.qpa.xcb: QXcbConnection: XCB error: 3 (BadWindow), sequence: 23118, resource id: 14837344, major code: 2 (ChangeWindowAttributes), minor code: 0Dec 21 12:59:20 pranay-2700x kwin x11[1522]: kwin core: XCB error: 3 (BadWindow), sequence: 23117, resource id: 14837344, major code: 12 (SHAPE), minor code: 6 (Input)Dec 21 12:59:20 pranay-2700x kwin x11[1522]: kwin core: XCB error: 152 (BadDamage), sequence: 23117, resource id: 14837344, major code: 12 (SHAPE), minor code: 6 (Input)Dec 21 12:59:20 pranay-2700x kwin x11[1522]: kwin core: XCB error: 152 (BadDamage), sequence: 23117, resource id: 14837344, major code: 12 (SHAPE), minor co 23116, resource id: 14837346, major code: 143 (DAMAGE), minor code: 2 (Destroy)Dec 21 12:59:20 pranay-2700x plasmashell[1576]: file:///usr/share/plasma/shells/org.kde.plasma.desktop/contents/views/Panel.qml:15:1: QML
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yakuake[1636]: qt.xkb.compose: failed to create compose tableDec 21 12:59:01 pranay-2700x yakuake[1636]: qt.xkb.compose: failed to create compose tableDec 21 12:59:01 pranay-2700x yakuake[1636]: qt.xkb.compose: failed to create compose tableDec 21 12:59:01 pranay-2700x yakuake[1636]: qt.xkb.compose: failed to create compose tableDec 21 12:59:01 pranay-2700x yakuake[1636]: qt.xkb.compose: failed to create compose tableDec 21 12:59:01 pranay-2700x yakuake[1636]: qt.xkb.compose: failed to create compose tableDec 21 12:59:01 pranay-2700x yakuake[1636]: qt.xkb.compose tableDec 21 2700x kwin_x11[1522]: qt.qpa.xcb: QXcbConnection: XCB error: 3 (BadWindow), sequence: 17129, resource id: 14837007, major code: 129 (SHAPE), minor code: 6 (ChangeWindowAttributes), minor code: 129 (SHAPE), minor code: 6 (ChangeWindowAttributes) (Input)Dec 21 12:59:01 pranay-2700x kwin x11[1522]: kwin core: XCB error: 152 (BadDamage), sequence: 17127, resource id: 14837009, major code: 2 (Destroy)Dec 21 12:59:01 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3 (BadWindow), sequence: 16485, resource id: 14836977, major code: 2
(ChangeWindowAttributes), minor code: 0Dec 21 12:59:00 pranay-2700x kwin x11[1522]: kwin core: XCB error: 152 (BadDamage) sequence: 16483, resource id: 14836979, major code: 2 (Destroy)Dec 21 12:59:00 pranay-2700x plasmashell[1576]: file://usr/share/plasma/shells/org.kde.plasma.desktop/contents/views/Panel.qml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:59:00 pranay-2700x plasmashell[1576]: file:///usr/share/plasma/shells/org.kde.plasma.desktop/contents/views/Panel.qml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:58:51 pranay-2700x kwin x11[1522]: qt.qpa.xcb: QXcbConnection: XCB error: 3 (BadWindow), sequence: 11412, resource id: 14835951, major code: 2 (ChangeWindowAttributes), minor code: 0Dec 21 (ChangeWindowAttributes) 12:58:51 pranay-2700x kwin x11[1522]: kwin core: XCB error: 3 (BadWindow), sequence: 11411, resource id: 14836615, major code: 129 (SHAPE), minor code: 2 (Input)Dec 21 12:58:51 pranay-2700x kwin x11[1522]: kwin core: XCB error: 3 (BadWindow), sequence: 11410, resource id: 14836615, major code: 143 (DAMAGE), minor code: 2 (Destroy)Dec 21 12:58:50 pranay-2700x plasmashell[1576]: file:///usr/share/plasma.desktop/contents/views/Panel.qml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:58:50 pranay-2700x plasmashell[1576]: file:///usr/share/plasma.desktop/contents/views/Panel.qml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:58:50 pranay-2700x plasmashell[1576]: file:///usr/share/plasma.desktop/contents/views/Panel.qml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:58:50 pranay-2700x plasmashell[1576]: file://usr/share/plasma.desktop/contents/views/Panel.qml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:58:50 pranay-2700x plasmashell[1576]: file://usr/share/plasma.desktop/contents/views/Panel.qml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:58:50 pranay-2700x plasmashell[1576]: file://usr/share/plasma.desktop/contents/views/Panel.qml:15:1: QML Panel: Binding loop detected for property "state"Dec 21 12:58:50 pranay-2700x plasmashell[1576]: file://usr/share/plasmashell[1576]: file://usr/share/plasmashell[1 Binding loop detected for property "state"Dec 21 12:58:31 pranay-2700x kwin x11[1522]: qt.qpa.xcb: QXcbConnection: XCB error: 3 (BadWindow), sequence: 381 pranay-2700x kwin x11[1522]: kwin core: XCB error: 3 (BadWindow), sequence: 381 resource id: 14835745, major code: 129 (SHAPE), minor code: 6 (Input)Dec 21 12:58:31 pranay-2700x kwin x11[1522]: kwin core: XCB error: 152 (BadDamage), sequence: 380, resource id: 14835747, major code: 143 (DAMAGE), minor code: 2 (Destroy)Dec 21 12:58:31 pranay-2700x plasmashell[1576]: file:///usr/share/plasma/shells/org.kde.plasma.desktop/contents/views/Panel.gml:15:1: QML Panel: Binding loop detected for property "state" Hi @jolic, thx for asking what the situation with stable updates on ARM are. It is a little complex. You can check the packages mailing list to see how many syncs, pushes or commits were done to the binary packages repositories and by whom.x86 64 architecture is more active as more people are using it. Even when you use ARM parts of Manjaro, most likely you will also have some x86 64 machines you might run at your home with Manjaro too. When we look back to i686 architecture, Manjaro also had to maintain that architecture too. So a sync from Arch would also pull those packages to Manjaro. However, that architecture was dropped at some point. Regardless of that, package maintainers had to compile our overlay packages for both architecture was dropped at some point. Regardless of that, package maintainers had to compile our overlay packages for both architecture was dropped at some point. Regardless of that, package maintainers had to compile our overlay packages for both architecture was dropped at some point. and update their stuff. However, there might be a misunderstanding on how we get the packages from Arch or ALARM. Well, it is still a manual process via our tool boxit. You might see daily updates on unstable branch for x86 64 simply cos our developers and package maintainers call boxit sync when ever they see a need to do so. On ARM side this happens not so often or for some months not at all. There will be some updates to arm-unstable branch, but those might be just kernels or few packages. The overall concept however is simple but get kinda complex on ARM, more than it is on x86 64. So what is the magic behind stable updates? First, a developer or release manager is syncing from ALARM via boxit syncthen we normally discuss and check possible todo-lists from Arch and if ALARM adopted those then our overlay packages might need rebuilds or updates to possible library changes made by the upstream distribution when that is all done the actual fun begins. ARM is not like x86_64 where we can assume on an AMD system Plasma, XFCE, GNOME and other desktop environments might work similar as on an Intel system. Sure there will be different SBCs and some more commercial like devices like Pinephones, Pine64 laptops and some other MiniPC like devices from other vendors. All those have different firmwares and boot files plus also different kernels and drivers sometimes. So a Rasberry Pi4 might work but for some odd reason a Pi5 not. Or some SBC with Rockchip SoC act differently. Then you might need to discuss within the team or testers, who have that device on how to debug it or simply ship it knowing we will break some installations. Mostly developers even test packages first locally before they get added to our repositories. On x86_64 we normally ship and test after. ARM is more fragile in that regard.lets assume those tasks all succeeded somehow, then we do the snap to arm-testinghopefully some community testers will then pick up those updates and give it a swing. Based on their feedback we will fix remaining issues and push the set to arm-stablethen the device images get created and tested again on all devices we currently support. when that is done the release announcement is written and published on our forumsthen another sync from ALARM to armunstable happens and the cycle repeatsSo the whole process we somehow managed to do in 2 months. However, since the ARM team changed and not all supported devices are at our end for testing, less updates were made to arm-stable branch. Device images are currently only auto-generated but not tested at all. So how to change that? Well, first we have to reduce all supported images and only focus on the few we might have devices on our end. Then we might need more people who might want to join the ARM team on our workflow needs to be adopted or changed. When I started Manjaro with friends 13 years ago, we just wanted a simpler Arch and dont case Arch when they updated their repos, hence we cloned them to our end and had all the time we needed to update our packages. The team was small and we were agile. Now the project has grown and has even more architectures than it had before. So we might also need to grow our team to give better support to those who use this distribution. I tried as interim release manager for some time, but my time is very limited these days. i cant change resolution to 1360x768 its stuck at 1024x768my graphics card is NVIDIA Corporation GF116 [GeForce GTS 450 Rev. 2] (rev a1)when i try to add a 1360x768 resolution with command: xrandr --newmode "1360x768 60.00" 84.75 1360 1432 1568 1776 768 771 781 798 -hsync +vsyncit says: xrandr: Failed to get size of gamma for output default X Error of failed request: 140 (RANDR) Minor opcode of failed request: 16 (RRCreateMode) Serial number of failed request: 19and my monitor is a FLATRON W1941S if that helpspls help me idk what to do Hi, There is another topic very similar to yours and with almost the same content Only one screen resolution available on KDE Graphics & Display Hello everybody, i recently switched to a monitor with a 3440x1440 screen resolution available on KDE Graphics & Display Hello everybody, i recently switched to a monitor with a 3440x1440 screen resolution available on KDE Graphics & Display Hello everybody, i recently switched to a monitor with a 3440x1440 screen resolution available on KDE Graphics & Display Hello everybody, i recently switched to a monitor with a 3440x1440 screen resolution available on KDE Graphics & Display Hello everybody, i recently switched to a monitor with a 3440x1440 screen resolution available on KDE Graphics & Display Hello everybody, i recently switched to a monitor with a 3440x1440 screen resolution available on KDE Graphics & Display Hello everybody, i recently switched to a monitor with a 3440x1440 screen resolution available on KDE Graphics & Display Hello everybody, i recently switched to a monitor with a 3440x1440 screen resolution available on KDE Graphics & Display Hello everybody, i recently switched to a monitor with a 3440x1440 screen resolution available on KDE Graphics & Display Hello everybody, i recently switched to a monitor with a 3440x1440 screen resolution available on KDE Graphics & Display Hello everybody, i recently switched to a monitor with a 3440x1440 screen resolution available on KDE Graphics & Display Hello everybody, i recently switched to a monitor with a 3440x1440 screen resolution available on KDE Graphics & Display Hello everybody, i recently switched to a monitor with a 3440x1440 screen resolution available on KDE Graphics & Display Hello everybody, i recently switched to a monitor with a 3440x1440 screen resolution available on the same resolution availabl Unfortunately i sometimes need lower screen resolutions like 2560x1080 or 1920x1080, but i cant choose them from my KDE system settings. Ive already seen that others reported similar issues, but these topics either didnt meet my problem, or were unanswered. I already saw, that it should be possible to manually add resolutions via xorg.conf, but i cant
find the configuration file. I also tried following Good luck!T+ = See you later 1 Like Good day, I have 2 new laptops which I have installed Manjaro XFCE and I use xinput commands to allow touchpad to be used while typing for gaming, however trying to create a script to run at startup is beyond my Linux capabilities and my Google/search skills are lacking as I cant find a dummed down enough forum post to teach me, essentially what I want to happen is for the following command to activate on startup, or a different way to achieve the same effect on startup. Based on instructions from this post: [HowTo] Enable Touchpad While Typing In Manjaro Xfce[setayo@Majaro-F7S ~]\$ xinput setprop 9 337 0xinput prop 9 is my touchpad, 337 is the disable while typing argument.338 is the default for disable while typing argument.338 is the default for disable while typing argument.338 is the default for disable while typing, however when I try to edit that even as sudo comes up with an error.[setayo@Majaro-F7S ~]\$ sudo xinput set-prop 9 338 0[sudo] password for setayo:X Error of failed request: BadAccess (attempt to access private resource denied)Major opcode of failed request: 57 ()Serial number in output stream: 21Even if I try sudo su it will come up with the same result.[setayo@SamsungS9 ~]\$ sudo su[SamsungS9 setayo]# xinput setprop 11 321 0X Error of failed request: 57 ()Serial number of failed request: 57 ()Serial number in output stream: 21 Category Topics Welcome to the official Manjaro Support Forum! 16476 6 This category is for announcements. 9 Important information is contained in this section. 21 Discuss topics in your native language and help others 559 Suggestions on how we can improve our User Experience, explain in detail any usage difficulties you find. 442 Welcome to the Manjaro ARM category! 1988 Questions about the project and the distribution, no support questions. 569 This section is for developers only, join in and get involved. 18 Questions and discussions regarding Manjaro? Show if off here. Please remember you should have permission to post it here (either licensed or under fair use) and follow any required attribution requirements. 58 1st methodopen KSystemlog (GUI)place cursor on window titlebarmove cursor back up to the titlebar and wait a seconderror appears in log:kwin x11kwin core: XCB error: 152 (BadDamage), sequence: 11533, resource id: 14960736, major code: 143 (DAMAGE), minor code: 2 (Destroy)2nd methodright-click any log entry and click copy in the context menu3 errors appears in the log:|8/14/21 4:37 PM|kwin x11|kwin core: XCB error: 152 (BadDamage), sequence: 31613, resource id: 14962150, major code: 143 (DAMAGE) minor code: 2 (Destroy)||---|---|8/14/21 4:37 PM|kwin x11|kwin core: XCB error: 3 (BadWindow), sequence: 31615, resource id: 77595348, major code: 2 (Input)||8/14/21 4:37 PM|kwin x11|qt.qpa.xcb: QXcbConnection: XCB error: 3 (BadWindow), sequence: 31616, resource id: 77595348, major code: 2

Major VPN providers offer a GUI application which handles all aspects of the connection. Every now and to provider surfaces and a lot of topics boils down to DNS and for good reason. Whether you are using a given VPN provider surfaces and a lot of topics boils down to DNS and for good reason. Whether you are using configuration files it is of utmost importance you

What were the major accomplishments of the gin dynasty what was the impact of these accomplishments. What are the accomplishments of the gin dynasty. Oin major accomplishments.

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