

#TODO arch_install: pre svega, mozda namestiti pacman config da bude lep dok se sve skida, ako moze bez sed, bilo bi super

#TODO USER - BEFORE INSTALL * set your graphics card drivers

#TODO USER - AFTER INSTALL: * change ~/.config/git/config * visudo, add yourself to wheel and make it so password isn't required(TODO: this is perhaps possible to automate)

#TODO backup: * dafuq is .config/zsh/.zcompdump?, vrv ne treba da bude u backupu * proveriti u virtual machine da li sve radi pre nego sto obrisem trenutni arch sistem * videti da pre nego sto pacman -S sway, prvo skinem mesa drivere ili one druge, treba videti koji se nude od ta 2 * mozda staviti da se bluetooth module pali tek kada upalim sway? https://wiki.archlinux.org/index.php/Sway#Manage_Sway-specific_daemons_with_systemd * vim :PlugInstall i dalje nije automatski izgleda, ako budes automatizovao pazi posto se skripta nece raditi kao user account nego kao admin account * da pita za username, i onda je full instalacija sa sudo account-a, i da pita za driver koji se koristi, nvidia ili mesa * brave/firefox, njihovi settings i bookmarks potencijalno, ako budem njih dodavao, neka bude van github repositoryja, nego gitignore * awesome font mozda moze samo da se skine direktno iz repositoryja (pacman -S ttf-font-awesome), mozda moze i na fedori * caps lock i escape swap vec u samom tty-u, ne oslanjaj se na sway

#TODO RICE (prio 1): * win+w doesn't open web browser * swaybar, waybar, * zscroll, * luke smith video za temperature, ima jos nesto, ima video na jutubu za zscroll * workspace-ovi ima na youtube-u i na unixporn ideje, msm da imam jednu dobru u bookmarks * mikrofon mute da pokaze, i mozda da se klikne * kliktanje na audio module pali "pavucontrol" ili nesto tako

- * brave working with video playback
- * rofi, wofi
- * bluetooth
- * fade (kao compton)

rice (prio 2)

- * all floating shit, dodati i u fedora setup
- * na sway-u mi se cini da resize nije konstantne brzine nego se menja sa velicinom prozora
- * aur
- * dodati padding na alacritty
- * zsh da ne smara na auto-completion-u, videti da neka smaranja ostanu, npr ona sto retko k
- * u konzoli kada uzmem proslu komandu <Escape, k> ne moze da se brise na <C-w> vecina koman
- * kul fonts
- * neki key binding-i za transparency, npr da ima jedan key koji smanji transparency trenutn
- * staviti da se i kompajluje markdown na F6 kao i c++ kod, i da se c++ kod koji se kompajlu
- * dodati da se floating windowi mogu "snap-ovati" kao na windowsu 10, onako u cetvrtine
- * bluelight, i na swaybar da bude gore neka click-able oznaka, mozda neki sway shortcut, mo

* `pipes.sh` kao wallpaper? (<https://github.com/pipeseroni/pipes.sh>)

#TODO nauciti (ne ovim redom): `regx`, (luke smith `msm`) `wild card` `pgrep`, `kill` `awk` (izaberes koji argument `zelis`) `xargs` (“`xargs -r <idk?>`” je kul) `sed` (onaj tip iz medical schoola sto pravi vim tutoriale ima jedan dobar za ovo `msm`)

Downloaded compressed packages are still kept on the system at `/var/cache/pacman/pkg/`

Arch komande se obicno sastoje od prvo jednog velikog slova(e.g., `S`, `R`, `Q`) i mnogo malih slova.

`pacman -S`, `sync`(install/update) package

`pacman -Sy`, synchornize package database and upgrade whole system(recommended) `pacman -Sy`, synchornize package database(not recommended) `pacman -Su`, upgrade whole system(not recommended)

`pacman -Syu`, kad ima 2 y, tera ga da update-uje database iako je keshiran update od malo pre `pacman -Sw`, skine, ali i ne instalira nego ostavi download file, pa ti sam moras posle instalirati

`pacman -Ss`, search all packages in title and description

`pacman -R`, remove package `pacman -Rs`, remove package and its unused dependencies `pacman -Rn`, remove package and its system config files

`pacman -Rsn`, best for removing a package

`pacman -Q`, prints all installed packages `pacman -Qe`, prints all explicitly installed packages `pacman -Qq`, does not print out the version, only the program name (q radi skoro svuda)

`pacman -Qdt`, list of orphans

`pacman -Qs`, search for locally installed packages

`pacman -Si`, information for a package

`pacman -Qi`, information for a locally installed package U file-u `/etc/pacman.conf`:

Misc options

`#UseSyslog Color TotalDownload CheckSpace VerbosePkgLists ILoveCandy`