## **ANDROID**

Na tem msestu bomo zapisali nekaj programov za ANDROID program na telefonu. Glavno program je **ADB** (AndroidDe\*\*B\*ugger)... To omogoča, da priključimo telefon ns računalnik in se nanj povežemo tako, da delamo na terminalu...

#### **ADB**

= android deBugger... da se lahko z računalnikom povežeš na tel... in od tam urejaš linux (android)

## **BUSYBOX** (nujno 4 me:)

splača se inštalirat ta program, ker omogoča razširjen nabor Linux ukaov kot so npr: cp, crond, vi (Editor) ...

#### **CROND**

- 1. busybox
- 2. su
- 3. mount -o remount,rw /
- 4. mkdir bin
- 5. ln -s /system/bin/sh /bin/sh
- 6. crond -c /data/crontab

#### **ARDUINO**

## **Enable PORT permmissions to user**

```
1 sudo usermod -a -G dialout terrik
```

and Log Out / Log In

# DD\_IBS\_TEST.SH():

program za testiranje dd komnade... kako hitro comp lahko kopira datoteke v odvisnosti ob bs=? podatka... Program je na GitHubu

## C++

## **PassBy VALUE REFERENCE POINTER**

Pomembno pri funkcijah, naprimer: void passByVal(int val); void passByRef(int &ref); void passByPtr(int \*ptr);

#### **Value**

: int x = 5; naredi kopijo spremenljivke v stacku - več spomina + vrednost prvotne spremenljivke se ne spremeni

```
### Reference int &ref = x
```

to je alias spremenljivke x + ne zasede novega spomina + če potrebuješ, da funkcija vrne več parametrov in NI potrebno imeti globalne spremenljivke. Vrednost spremenljivke se lahko spremeni med samo funkcijo

```
### Pionter int *xptr = &x;
```

xptr je naslov spremenljivke x, če želimo vrednost na tem naslovu = xptr - nekoliko bolj zakomplicirana sintaksa, ker je prej potrebno v xptr dati naslov spremenljivke + le s pointerji lahko dostopamo do **HEAP** spomina (spomin večjih razsežnosti)

#### **ECLIPSE**

#### installation:

... nisem zapisal... ... presnameš, odpakiraš kopiraš v: /opt/eclipse/ narediš link za vse uporabnike: sudo ln -sf /opt/eclipse/cpp-neon/eclipse/eclipse /usr/bin/eclipse

## eclipse.desktop:

Naredimo datoteko.desktop: sudo nano /usr/share/applications/eclipse.desktop

```
1 [Desktop Entry]
2 Version = Neon 2.0
3 Type = Application
4 Terminal = false
5 Name = eclipse
6 Exec = /usr/bin/eclipse
7 Icon = /opt/eclipse/cpp-neon/eclipse/icon.xpm
```

8 Categories = Development;

#### **EFI MODE:**

boot -> CSM enable
security -> security boot control -> dissable

#### **installBUNSEN**

instaliral ... grub dal na sda1 (kjer sem našel efi... [sudo parted -l]) kar nekaj sem probal... ni delalo - sedaj pišem kaj ne dela

BIOS: new boot oprions: /efi/boot/bootx64.efi ne dela

Test x-n probaj ta navodila: http://sarah.thesharps.us/2014/12/31/installing-debian-on-asus-ux301la/ — install grub -> /dev/sda1 takoj ne dela... zažene se win10... path :/EFI/debian/grubx64.efi [ne dela] path :/efi/boot/bootx64.efi [ne dela]

#### FILEMANAGER:

Všeč mi je filemanager THUNAR: > sudo apt-get install thunar

## **FILES STRUCTURE**

Tu bi napisal kako bom uredil file - Files + To-Do(links) + Work \* PeF - Vaje + Modelarstvo + Promet - Habilitacija - Diplome - Članki - Predstavitve \* DRTI - Poletne Šole - Finance - \* + Hobi \* Linux - BunsenLab - RPi \* Dom \* Kolesarjenje + Musics + GitHub

#### **FORMAT**

First, you have to find out which device (/dev/sd??) your USB stick is. Therefore look at the output of >sudo fdisk -l

Jaz raje uporabim: >lsblk

```
1 NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
2 sda 8:0 0 465.8G 0 disk
3 +-sda1 8:1 0 300M 0 part /boot/efi
4 +-sda2 8:2 0 600M 0 part
5 +-sda3 8:3 0 128M 0 part
6 +-sda4 8:4 0 185.5G 0 part
7 +-sda5 8:5 0 271.3G 0 part /
8 +-sda6 8:6 0 7.9G 0 part [SWAP]
```

Lepo se vidijo diski in kje so mountirani. Po potrebi ga lahko od-mountiraš.. After that unmount the device/partition (if necessary) by running

```
1 sudo umount /dev/sdb
```

Make sure you replaced ?? with the correct device/partition name from the previous output. To format The partition as FAT32 use > sudo mkdosfs -F 32 -I /dev/sdb

#### **FRITZING**

asdf

# **FREECAD**

asdf # GIMP asdf # GITHUB ## LITERATURA: 1. Link

#### install:

Debian le:

>sudo apt-get install git

# config:

```
git config –global user.name "davidrihtarsic"
```

git config -global user.email "david.rihtarsic@gmail.com"

git config -global core.editor="subl"

# general\_use:

make new repository ... BlaBla\_project (need to be on URL gitHub) make dir on your computer for that project navigate to that dir > git init

## editing:

na tem mestu spreminjaš FAJL... > git add . > git commit -m "comment" > git commit -a -m "comment" > git status > git diff

## uploading:

kako da stvar na GitHub... v spremenljivko "origin" spravimo URL projekta > git remote add origin https://github.com/davidrihtarsic/myZapiski.git > git push <del>origin master</del>

#### updating:

naprimer, da nekdo popravi kodo (recimo ti sam na GitHubu... in nekdo tudi na compu ter naredi commit) > git commit -a -m "comment"

hočeš naložit... novo verzijo in dobiš konflikt s tisto na GitHub-u > git push origin master

```
hint: Updates were rejected because the remote contains work that you
do
hint: not have locally. This is usually caused by another repository
    pushing
hint: to the same ref. You may want to first integrate the remote
    changes
hint: (e.g., 'git pull ...') before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for
    details.
```

#### potem naredis: > git pull

in če je bil dokument spremenjen na ISTEM mestu (recimo v isti crstici) potem je to v dokumentu označeno z:

če pa je na različnih mestih pa dokument združi preko:

"recursive strategy"...

in je to - to :) skratka popraviš in uploadaš še enkrat :) jeah!

# **GRAPHIC CARD**

Kako preveriti in namestiti driverje za grafično kartico ## GeForce 9600 GT Jaz imam na PCju to kartico to lahko preveriš s: > "Ispci"

V terminalu se ti izpiše nekaj takega:

```
05:00.0 VGA compatible controller: NVIDIA Corporation G94 [GeForce 9600 GT] (rev a1)
```

Nato greš na tole stran: GeForce Drivers 1. vtipkaš podatke 2. Download 3. CTRL+ALT+F1 4. user: 5. password: >sudo service lightdm stop

#### **INKSCAPE**

asdf

## **ISO BURN TO USB**

sudo dd bs=4M if=\*.iso of=/dev/sdb status=progress && sync

# More advanced copy with progress

Inštaliran mora biti pv > sudo apt-get install pv

Ker pv (pipe Viever) dela več različnih stvari in ne le dd, med drugim tudi progress bar... je ukaz potrebno izvesti v sudo načinu: > sudo -s > pv <NeklsoFile.iso > /dev/sdb

exit

## **JAVA in FIREFOX BROWSER**

- 1. naložiš javo JRE...
- 2. mkdir ~/.mozilla/plugins
- 3. cd ~/.mozilla/plugins
- 4. ln -s /usr/lib/jvm/jre1.8.0\_121/lib/amd64/libnpjp2.so [tu pride java direktorij kjer je libnpjp2.so]
- 5. restart FireFox
- 6. v FF vpišeš about:plugins in preveriš če je java podprta...

# **KEYBOARD SETTINFS:**

Settings -> Reigon&Language -> Input Source for KeyBindings:

## **ShortCuts():**

v settings>Keyboaard sem si nastavil nekaj bližnjic: > super+w > Firefox > super+e > Text Editor > super+f > File Manager > super+t > terminator

 $v \sim large / large /$ 

#### **LAZARUS**

Programing program in pascal... As Delphi

#### instalation

instaliral tako kot je opisano na internetu: 1. Install fpc\_3.0.2-170225\_amd64.deb via package manager 2. Install fpc\_3.0.2.x86\_64-linux.tar via shell (unzip and run sh install.sh). Install into /usr directory, so it overwrites 3. the existing installation 4. Install the deb sources via package manager (**tega nisem naredu... neznam**) 5. Install lazarus-project\_1.6.4-0\_amd64.deb via package manager 6. Instaliral gdb

#### LIBREOFFICE:

Instal preko terminala: > apt-get install libreoffice

#### WRITER

**Short Cuts** | Short cut | Action | |------------------| [Ctrl] + [Ent] | Insert Break Page | | []+[] | Insert greek letter | |

#### **CALC**

How To - Insert DATE: 1. Tools -> Customize -> Keyboard -> 2. Short Keys: Ctrl+. 3. Category: Insert 4. Function: Insert Current Ddate 5. [Modify]

How To - Insert TIME: 1. Tools -> Customize -> Keyboard -> 2. Short Keys :Ctrl+Shift. 3. Category: Insert 4. Function: Insert Current Time 5. [Modify]

**Short Cuts** | Short cut | Action | |-----|----| | [Ct]+[.] | Insert Date | | [Ct]+[Sh]+[.] | Insert Time |

# **MERGE PDF DOCUMENTS**

Če moramo združiti več pdf dokumentov v enega v terminal napišemo: > pdfunite pdf0.pdf pdf1.pdf merged.pdf

# PASSWORD (LINUX)

To change a password on behalf of a user, first sign on or "su" to the "root" account. Then type: (where user is the username for the password you are changing). > passwd user

The system will prompt you to enter a password. Passwords do not echo to the screen when you enter them. You can also change your own password, by typing: (without specifying a username). > passwd

You will be prompted to enter your old password for verification, and then a new password. # PIDGIN ## HANGOUTS https://bitbucket.org/EionRobb/purple-hangouts/ > sudo apt-get install -y libpurple-dev libjson-glib-dev libglib2.0-dev libprotobuf-c-dev protobuf-c-compiler mercurial make; > hg clone https://bitbucket.org/EionRobb/purple-hangouts/ && cd purple-hangouts; > make && sudo make install

Po tem greš na tole spletno stran: https://accounts.google.com/ServiceLogin?passive=1&continue=https://accounts.google.com/Ser

#### **Skype**

https://github.com/EionRobb/skype4pidgin > cd skype... > make > sudo make install

# GoogleTalks

My account -> Prijava in varnost -> Gesla za aplikacije -> ime aplikacije : PIDGIN [ustvari] -> qwer tzui opšd asdf — basic — Protocol:XMPP user:david.rihtarsic domain:gmail.com Resource:Home pass: qwer tzui opšd asdf [x] remember pass [x] new mail... — advanced — Connect server: talk.google.com ## WhatsApp debhelper (>= 7.0.50), libglib2.0-dev, libpurple-dev, libfreeimage-dev (>= 3.0.0), libprotobuf-dev, protobuf-compiler make ARCH=x86\_64

sudo apt-get install protobuf-compiler get :https://github.com/davidgfnet/whatsapp-purple/ cd -> whatsapp-purple make # POPCORN-TIME # PPRINTER SUPPORT on BunsenLab sledil sem tocno tem navodilom - prej moraš vedeti tudi root geslo

Program za gledanje filmov: 1. Download Popcorn-Time 2. razpakiraš in daš dokumente v /opt/popcorn-time/ 3. polinkaš, da bo dosegljivo vsem: sudo ln -sf /opt/popcorn-time/Popcorn-Time /usr/bin/popcorn-time 4. Narediš še .desktop datoteko sudo nano /usr/share/applications/popcorn-time.desktop 5. in vot vpišeš:

```
1 [Desktop Entry]
2 Version = 1.0
3 Type = Application
4 Terminal = false
5 Name = Popcorn Time
6 Exec = /usr/bin/popcorn-time
7 Icon = /opt/popcorn-time/src/app/images/icon.png
```

8 Categories = Application;

#### PRINT SCREEN = DARK

# **QCAD**

- 1. presnameš inštalacijo iz njihove [strani][https://qcad.org/en/qcad-downloads-trial]
- 2. nato spremeniš rivilegije datoteke: > sudo chmod 777 qcad\*.run
- 3. in poženeš script: > ./qcad\*.run

# Qt5

Za nekateri program sem si moral nainštalirat Qt5 knjižnice: 1. Manjkala mi je Qt5LinguistToolsConfig Ostale mislim, da sem imel...

# Instalacija Qt5LinguistToolsConfig

Mislim, da mi jo je uspelo naložit z: > sudo apt-get install qttools5-dev

nato sem datoteko našel: > sudo find /usr/lib/\* -name Qt5Lin\*

nato je manjkal še Qt5Quck instaliral sem ga z > sudo apt-get install qtdeclarative5-dev

nato je manjkal Qt5SvgConfig, instaliral z: > sudo apt-get install libqt5svg5-dev > sudo apt-get install libraw-dev - sudo apt-get install exiv2 (najverjetneje ni bil taprav paket!!!)- > sudo apt-get install libexiv2-dev > sudo apt-get install graphicsmagick

še vedno ni delalo nato sem inštaliral qt5 creator... (neumnost, ker je to cel program za programiranje) > sudo apt-get install qtcreator

še ni pomagalo: sudo apt-get install qml-module-qtgraphicaleffects sudo apt-get install qml-module-qtquick-dialogs sudo apt-get install pyqt5-dev sudo apt-get install qtdeclarative5-models-plugin

#### **SOUNDON:**

Na začetku mi ni delal zvok... Rešitev je bila: 1. lspci: tako preveriš, če je Linux prepoznal zvočno... na terminalu sem dobil:

```
1 '00:1b.0 Audio device: Intel Corporation 7 Series/C210 Series Chipset Family High #inition Audio Controller (rev 04)'
```

- 2. apt-get install libasound2 alsa-utils alsa-oss
- 3. alsamixer: in od "mutiraš" kanale, ki so zamutani Druga rešitev (ali celo dopolnitev):
- je, da v terminal napišeš: pulseaudio -D
- secer napiše, da ni mišljeno, da bi bil zagnan kot root ampak Ok... po tem dela tudi: Settings>Soun

## **SUBLIME TEXT 3**

#### Install:

Greš na njihovo stran in snameš dol pravo verzijo (Ubuntu 64) nato pa v terminalu zaženeš: > cd Downloads > dpkg -i Sublime...64.deb

## **Package Controll:**

Paket za koristne funkcionalnosti:

#### install:

- goto [link][https://packagecontrol.io/installation]
- 2. copy code for Sublime 3: import urllib.request,os,hashlib; h = "df21e130d211cfc94d9b0905775a7c0f" + "1e3d39e33b79698005270310898eea76"; pf = "Package Control.sublime-package"; ipp = sublime.installed\_packages\_path(); urllib.request.install\_opener( urllib.request.build\_opener( urllib.request.ProxyHandler()) ); by = urllib.request.urlopen( "http://packagecontrol.io/" + pf.replace("", "%20")).read(); dh = hashlib.sha256(by).hexdigest(); print("Error validating download (got %s instead of %s), please try manual install" % (dh, h)) if dh != h else open(os.path.join( ipp, pf), "wb").write(by)
- 3. View -> Show Console
- 4. paste

#### install GitHub:

1. C+S+p -> Install Packages

2. [Git()][https://github.com/kemayo/sublime-text-git/wiki]

#### nastavitve:

The detail step: 1. go to your local git project directory, [open][.git/config] file and 2. edit: https://{username}:{password}@github.com/{username}/{project}.git 3. input git push to check if it works. > jaz sem moral prej še spedenat v terminalu: > git commit -a -m "sublime pedenanje" > git push (če je kak error prej še git pull... in popraviš razlike)

#### uporaba:

- 1. popraviš file... & C+s (save)
- 2. C+S+p -> quick commit (repo) -> msg
- 3. C+S+p -> push

#### MarkDown:

Paket Package Controll mora biti nameščen... 1. Install Package: *Markdown extended* (mogoče ni treba) 2. Install Package: *Monokai extended* 3. Preferences -> Color Scheme -> Monokail Extended -> Monokail Extended -> Monokail Extended 4. Install Package: *Markdown Editing* 5. Set doc. syntax = Monokai Extended 6. Preferences -> Package settings -> Markdown Editing -> Markdown Settings (standard) - User:

#### MarkDown uporaba:

linux ukazi

```
1 z dvema TAB-oma
2 njegov izpis na ekranu
3 ali nek drug text v filu...
```

- 1. nastevanje
- 2. nastevanje..
- nast
- nast
- · nato pa se
- · nato tudi to
  - lahko pa tudi
  - ali a + podčtrano

prečrtano bom uporabljal tam kjer sem nekaj probal pa ni delovalo

link

#### LaTeX:

namestis paket preko: C+S+p -> **Install Packages** <del>LaTeXTools</del> OK, prej moras namestiti dodatne pakete..:

```
1 sudo apt-ge": "t install texlive-full
2 sudo apt-get install latexmk
3 sudo apt-get install biber
```

#### LaTex:

Našel sem, da lahko iz MarkDown datoteke naredis pdf tako, da uporabim *pandic*. S tem programom lahko spremeniš tudi v druge formate WORD... Ampak moraš inštalirat še LaTeX podporo...

```
1 texlive-full
```

program zasede full okoli 2GB zato inštaliraš raje

```
1 texlive
```

nato pa še packages:

```
1 sudo apt-get install texlive-latex-extra
2 sudo apt-get install texlive-fimts-extra
```

oba paketa sem inštaliral preko SynapticPackageManager.

#### **Spell Checker:**

download: v direktorij: /home/david/.config/sublime-text-3/Packages/

```
1 wget https://github.com/titoBouzout/Dictionaries/archive/master.zip
2 //then unz
3 unzip..
```

ali ... 1. Download the language file from the appropiate OpenOffice extension 2. Rename the "some.oxt" file to "some.zip" 3. Unzip the file 4. Look for two files: "lang.aff" and "lang.dic". For example es\_ES.aff and ES.dic 5. Open the "lang.aff" to check the encoding used. Such the line: SET -8859-1 6. Convert that file to UTF-8 from the used encoding 7. Convert "lang.dic" to UTF-8 from the used encoding. 8. Change SET ISO-8859-1 to SET UTF-8 9. In ST3, click on Preferences -> Browse Packages 10. Create a new folder, for example Language - Spanish 11. Move lang.dic and lang.aff to that folder 12. Activate the dictionary in ST3 (View -> Dictionary -> Language - Spanish es\_ES) 13. Press F6 to enable spell check 14. View->Dictionaries

Google spell check: + apt-get update + dpkg -i teamviewer\_\*\*\*\*\_i386.deb + sudo apt-get -f install namestitev: C+S+p -> Install Packages Google Spell Check

#### **TERMINAL:**

Terminal je najboljši terminator > sudo apt-get install terminator

#### **Preferences:**

[] Show title bar Profiles -> Colors = Green on Black Profiles -> Background -> Transparency = 50%

## Programi za terminal

#### SC-IM

excel za terminal... super omogoče veliko excelovih stvari ... tudi izvoz v .xlsx **Uporabne komande:** > 4 // skočimo za 4 celice dol - uporabno pri kopiranju če se moraš premaknit > yr // copy (YUNK) celo ROW > p // paste cel YUNK > +/- // increse/decrese number > C-d // transform to DATE > f // 0.00 -> 0.000 > f // spremeni širino stolpca

V /home/david/.scimrc napišemo: > nmap "W" ":w:e! txt:e! xlsx" //mapira "W" tako da shrani datoteko v .sc, .txt in .xlsx

# TAB\_CLICK:

Da vklnjučiš Tab-CLICK greš v: 1. settings 2. mouse 3. in nato : Tab-CLICK = ON Videl sem tudi, da problem reši tudi: > synclient tapbutton1 = 1

## **Touchpad**

v [datoteki][/usr/share/X11/xorg.conf.d/50-synaptics.conf] dodas:

```
1 Section "InputClass"
     Identifier
                     "Touchpad"
                                                       # required
    MatchIsTouchpad "yes"
                                                       # required
3
4
     Driver
                     "synaptics"
                                                       # required
                                              "0.5"
5
    Option 0
                     "MinSpeed"
                                              "1.0"
6
     Option
                     "MaxSpeed"
7
     Option
                     "AccelFactor"
                                              "0.075"
                                              "1"
     Option 
8
                     "TapButton1"
9
     Option 
                     "TapButton2"
                                              "3"
                                                       # multitouch
                                              "2"
     Option 
                     "TapButton3"
                                                       # multitouch
                                              "1"
11
     Option 
                     "VertTwoFingerScroll"
                                                       # multitouch
12
     Option 
                     "HorizTwoFingerScroll"
                                              "1"
                                                       # multitouch
                     "VertEdgeScroll"
                                              "1"
13
     Option 
                                              "8"
                     "CoastingSpeed"
14
     Option
                     "CornerCoasting"
                                              1111
15
     Option 
                                              "1"
16
     Option
                     "CircularScrolling"
                                              "7"
                     "CircScrollTrigger"
17
     Option 
                                              "1"
                     "EdgeMotionUseAlways"
18
     Option
                     "LBCornerButton"
                                              "8"
                                                       # browser "back" btn
19
     Option 0
                     "RBCornerButton"
                                              "9"
                                                       # browser "forward"
20
     Option 0
        btn
21 EndSection
```

## **TEAMVIEWER**

presnames teamviewer i386 (cetudi imas 64-bitni comp.) v terminalu> + sudo dpkg –add-architecture i386 + sudo apt-get update + sudo dpkg -i teamviewer\_\*\*\*\*\_i386.deb + sudo apt-get -f install

## **TEXMAKER**

- 1. Spell Checker: [download][http://extensions.services.openoffice.org/en/project/slovenian-dictionary-package-slovenski-paket-slovarjev]
- 2. unzip pac-sl.oxt
- 3. in prekopiraš datoteko sl-SI.dic v Sublime paketi direktorij (Preferences->Browse packages)
- 4. nato nastaviš jezik: View->Dictionary->si-SL.dic

# THUNDERBIRD()

inštalacija je čisto reprosta: > apt-get install thunderbird

ali če ni apt paketa: 1. greš na njihovo stran in presnameš datoteko thunderbird.tar.db2 2. extrahiraš v /opt/thunderbird 3. preveriš če dela: ./thunderbird 4. nastaviš privilegije (če je potrebno):

sudo chown -R root:root /opt/hunderbird

5. in linkaš exe skript:

sudo ln -fs /opt/thunderbird/thunderbird /usr/bin/hunderbird

## Nastavitev Thunderbirda za PeF

· Your name: David Rihtarsic

• Email add: david.rihtarsic@pef.uni-lj.si

• Password: Work-mei-kabinet

· Incoming: IMAP

- server: imap.uni-lj.si

port: 993SSL: SSL/TLS

- Authentication: NMLT

• Outgoing: SMTP

- server: mail.uni-lj.si

port: 587SSL: None

- Authentication: NMLT

# Google Koledar v Thunderbirdu

- 1. inštaliraš koledar: Menu->AddOns->Lightnings->Install
- 2. inštaliraš Google Provider: Menu->AddOns->Provider for Google Calender->Install... Restart Now
- 3. Vključevanje koledarja:
- v "Callenders" klikneš z desno in "New Calenders"
- On the network -> Next
- Google Calender -> Next
- david.rihtarsic@gmail.com + gesla + itd.
- izbereš koledarje za sync -> Next
- Finish

#### VIM

## Instalation

```
1 sudo apt-get install vim-nox
2 sudo apt-get install exuberant-stags
```

# W3M": ## instalation:

```
1 apt-get install w3m
```

# frendlyUse:

v ~/bashrc vpišeš: > alias w3mm="w3m www.google.com"

## **WIRELESS SETUP**

Wavemon... > sudo apt-get install wavemon

## **XANMOD KERNEL:**

XanMod is a mainline Linux kernel distribution with custom settings. Optimized to take full advantage of high-performance Desktops, PC Gamers, Workstations, Media Centers and others. Supports all recent 64-bit versions of Debian and Ubuntu-based systems.

• ne priporočam, ker potemnisem mogel inštalirati GeForce driverjev...

#### **Tested**

based on article tested on Ubuntu MATE (DELA SUPER!): \* Firefox prej 10.5 s ... po tem 4.6 s \* kopiranje dd (komanda) prej 9MB/s le pri bs=128K \* po tem... 9MB/s pri 1K, 4K, 8K, 32K,

#### **Installation**

- 1. https://xanmod.org/
- 2. First install the XanMod Repository Setup
- manual... > echo "deb http://deb.xanmod.org releases main" | sudo tee /etc/apt/ urces.list.d/xanmod-kernel.list && wget -qO - http://deb.xanmod.org/gpg.key sudo aptkey add -
  - > sudo apt update && sudo apt install linux-xanmod-4.9
  - > sudo reboot
  - > cat /proc/version (preveri kernel verzijo:)
- 4. chane [cfg] disk scheduler:
- 5. preveri: > sudo cat /sys/block/sda/queue/scheduler (kateri so na razpolago)
  - > sudo subl /etc/#ault/grub (edit grub settings)
- 6. spremeni vrstico: > GRUB\_CMDLINE\_LINUX\_#AULT="quiet splash"
  - > GRUB\_CMDLINE\_LINUX\_#AULT="quiet splash elevator=bfq"
- 7. shrani
- 8. sudo update-grub2
- 9. reboot
- 10. preveri disk scheduler: > sudo cat /sys/block/sda/queue/scheduler
- 11. install Intel CPU support:
- 12. ker sem prej dobil error: W: Possible missing firmware /lib/firmware/rtl\_nic/rtl8107e-2.fw for dule r8169 sem namestil še firmware, a mislim, da ni šlo skoz... > sudo apt install intel-microcode iucode-tool > sudo reboot

## **XRANDR:**

te nastavitve so odvisne od monitorja...! najprej: > cvt 1280 1024 60 # 1280x1024 59.89 Hz (CVT 1.31M4) hsync: 63.67 kHz; pclk: 109.00 MHz Modeline "1280x1024\_60.00" 109.00 1280 1368 1496 1712 1024 1027 1034 1063 -hsync +vsync

...kopiras kar ti terminal vrže...: > sudo xrandr –newmode "1280x1024" 109.00 1280 1368 1496 1712 1024 1027 1034 1063 -hsync +vsync

dodas v moznosti: > sudo xrandr -addmode VGA1 1280x1024

potem nastavis resolucijo v **MENU -> Settings -> Arandr** ali v terminalu: > xrandr –output VGA1 –mode 1280x1024 –pos 1366x0