ls

pwed

pwd

птщьу

gnome-calculator

LS

ls

sudo passwd

exit

ping 8.8.8.8

sh

su -

w

ls /root/

systemctl status sshd

su

whoami

pwd

ls

ls -l

ls -l /dev/

find -type p /

find / -type p

find / -type p 2>/dev/null

ls -l /run/systemd/initctl/fifo

find / -type s 2>/dev/null

ls -l /run/udev/control

ls -li

ls -lih

ls -l /

uptime

ls /usr/local/man/

ls -la

ls /home/vaclav/Desktop/

ls Desktop/

ls ..

ls ../..

pwd

ls ../../etc/grub.d/

ls /etc/grub.d/

ls ../etc/grub.d/

cd ..

ls

ls

ls .

ls ..

ls .

pwd

ls ..

ls .

dir

man ls

ls --help

man dir

man man

man ls

man -k ls

man -k passw

man 5 passwdf

man 5 passwd

apropos passwd

info

ls /usr/share/doc/

cd

pwd

man pwd

ls

ls -l

ls -lh

ls -lah

ls -lahi

ls -i

ls -li

ls -li > info

ls

less info

ls -li | grep Desk\*

ls -li | grep D\*

ls

ls -a

firefox

ls -la

ls -la Desktop/

file Desktop/mini

file Desktop/untitled.txt

file Desktop/untitled

man file

file Desktop/

file ls

which ls

which man

file /usr/bin/man

ls

stat

stat Desktop/

man stat

pwd

ls

cd Desktop/

cd

history

ls -la

less .bash\_history

cd

cd ~

cd Desktop/

pwd

cd -

man cd

cd --help

stat ../Desktop/

pwd

touch file1

ls

man touch

stat ../Desktop/

mkdir test

ls -la

mkdir blala/home

mkdir -p blala/home

ls

ls blala/

ls -lt blala/

man mkdir

ls

rmdir blala/

rm blala/

rm -r blala/

ls

man rm

ls

cp file1 file2

ls

ls test

cp file\* test/

ls test/

cp test/ test2

cp -r test/ test2

ls

cp -r test/ test2

cp -ir test/ test2

ls

mv file1 file

ls -la

ls -lia

mv file file1

ls -lia

ls /

ls -l /

passwd vaclav

passwd root

cd bandymas/

ls

logout

man stat

stat .config/

ls

ls .config/

ls -d .config/

ls -dlsi .config/

stat .config/

ls

mkdir bandymas

cd bandymas/

ls -la

pwd

ls

cd /

pwd

cd -

stat .

stat ../bandymas/

stat .

touch file[0..100]

ls

rm file\[0..100\]

touch file{0..100}

ls

man ls

ls --sort

ls -s

sort .

ls -la

rm file\*

ls

ls -la

pwd

who

stat .

sudo mkdir trest

ls

cd trest/

touch file{0..100}

sudo rmdir ../trest/

ls

ls -la

stat .

cd ..

ls

ls -la

ls -la /

cd /

pwd

cd ../../

pwd

cd -

cd

cd Desktop/ | mkdir bandymas | cd bandymas

cd Desktop/

ls

cd ..

ls

rm bandymas/

rm -R bandymas/

cd Desktop/ | mkdir bandymas | cd bandymas

ls

cd bandymas/

ls

touch file{1..9}

ls

mkdir dir{0..3}

ls

cp file[1-5] dir0

ls dir0

cp file[1-5] dir[2,5]

ls dir5

ls dir4

ls

ls dir2

ls

cp file[1-5] dir[1,3]

ls

ls dir1

ls

mv file[4-7] dir1

ls

ls dir1

ls -l

mv dir1 dir0

ls

man ln

ls

mv dir3 dir4

ls

ls -i

mv dir4 dir3

ls -i

man ln

ls

ln -s file1 nuoroda1

ls

ls -l

ls -li

ln file1 nuoroda2

ls -li

rm file1

ls -li

ls -li /

ls -li

touch file1

ls -li

rm nuoroda

rm nuoroda2

ln file1 nuoroda2

ls -il

vi file1

less file1

less nuoroda2

ln -s file1 ../Desktop/nuoroda2

ls -l

less file1

ls -l

ln -s file1 nuoroda1

ln -is file1 nuoroda1

rm

rm file1

ls -l

ls dir0

ls

cp /etc/group grupes

ls

more grupes

less grupes

cat grupes

cat grupes | less

man cat

cp /etc/fstab diskas

ls

cat diskas grupes > miksas

ls

less miksas

cat -n miksas

cat -n miksas | grep "^20"

cat -n miksas | grep ^20

cat -n miksas | grep root

cat -n miksas | grep 20

cat -n miksas | grep ^20

cat -n miksas | grep 20

tac grupes

cat grupes

man head

head grupes

head grupes | cat -n

head grupes | cat -n | tac

head grupes

head -n 5 grupes

tail -n 5 grupes

wc

wc grupes

cat -n grupes

head -n 15

head -n 15 grupes

head -n 15 grupes | head -n 5

head -n 15 grupes | tail -n 5

head -n 15 grupes | tail -n 6

head -n 15 grupes | tail -n 6 | cat -n

head -n 15 grupes | tail -n 6 | cat -n | uniq proxy

head -n 15 grupes | tail -n 6 | cat -n | uniq

locate

ls -la

locate diskas

sudo updatedb

locate diskas

man find

find /home/vaclav/ -name diskas

ls -li

find /home/vaclav/ -inode 2228399

man find

find /home/vaclav/ -inum 2228399

find /home/vaclav/ -inum 222839\*

find /home/vaclav/ -name D\*

find /home/vaclav/ -ctime 1 \*

man find

find /home/vaclav/ -ctime 10 \*

find /home/vaclav/ -ctime 10

find diskas

cd ..

find diskas

find / diskas 2>/dev/null

find / -name diskas 2>/dev/null

ls

whereis ls

which ls

file Desktop/

file .bashrc

file .bashrc ]

file .bashrc

file /bin/ls

whatis ls

whatis file

whatis mc

whatis uname

uname -a

man grep

cd bandymas/

grep diskas

cat diskas | grep root

cat grupes | grep root

less grupes

man wc

wc -w grupes

cat -n grupes

wc -c grupes

wc -b grupes

wc grupes

sort grupes

sort -r grupes

df -h

du -h .

man du

ls

du -h miksas

env

name=vaclav

labas $name

echo labas $name

export $name

env | grep name

env

export $name

env | grep name

reset

echo $name

export name

env

env | grep name

unset name

env | grep name

cd ..

ls -la .config/

less .config/user-dirs.locale

echo $name

name=vaclav

echo $name

export name

env | grep name

env

unset name

env | grep name

echo $name

echo "I'm bad!"

echo "I'm bad!" > bandymas/slamstas

cd bandymas/

less slamstas

reset

logout

asjadsjfsa

asdfsdf

clear

a;lksdfas

date

cal

cal 2018

cal 1989

ca 1900

less /etc/group

ls -la

less /etc/passwd

less /etc/shadow

sudo less /etc/shadow

ls

ls -l

chmod g+rw miksas

ls -l

chmod o-r miksas

ls -l

chmod o+rwx miksas

ls -l

ls -la

man chown

chown root miksas

sudo chown root miksas

ls -l

sudo chgrp root miksas

ls -l

sudo chmod o-rwx

sudo chmod o-rwx mik

sudo chmod o-rwx miksas

ls -l

id

ls -la

stat miksas

ls /tmp

stat /tmp/

sudo useradd -m -g

sudo useradd -m /home/madagaskaras -g users -G audio,lp,disk -s /bin/bash pingvinas

sudo useradd -m madagaskaras -g users -G audio,lp,disk -s /bin/bash pingvinas

sudo useradd -m -d /home/madagaskaras -g users -G audio,lp,disk -s /bin/bash pingvinas

ls /home/

less /etc/passwd

sudo less /etc/shadow

man useradd

sudo passwd pingvinas

sudo less /etc/shadow

sudo passwd pingvinas

w

sudo gpasswd -a sudo pingvinas

sudo gpasswd -a pingvinas sudo

man userdel

ps

man ps

ps aux

pstree

pstree | bash

pstree | gnome-sheel

pstree | gnome-shell

ps | gnome-shell

ps | term\*

ps | bash

ps

pstree -p

kill -l

ps

ps aux vaclav

ps aux

ps aux | firefox

ps aux | grep firefox

kill -l

kill 15 3536

sudo kill 15 3536

sudo kill 15 3635

ps aux | grep firefox

sudo kill 9 3635

sudo kill 9 3981

systemctl --list-units

systemctl list-units

sudo systemctl stop nertwok

sudo systemctl stop network

sudo systemctl stop NetworkManager

sudo systemctl start NetworkManager

systemctl status NetworkManager

systemctl start rescue.target

init 3

sudo userdel pingvinas

less /etc/passwd

less /etc/passwd | grep pingvinas

ls /home/

sudo rm -r /home/madagaskaras

ls /home/

man chfn

chfn vaclav

groups

id vaclav

who

w

vi

nano

cd bandymas/

ls

nano miksas

nano grupes

ee

man dd

dd if=/dev/zero of=/home/vaclav/bandymas/nulis bs=1M count=1024 status=progress

ls -lh

rar

man tar

tar -cfv nulis.tar /home/vaclav/bandymas/nulis

tar -cfv nulis.tar nulis

man tar

tar -cfv nulis nulis.tar

ls

tar -cfv /home/vaclav/bandymas/nulis.tar nulis

man tar

tar -cfv /home/vaclav/bandymas/nulis.tar /home/vaclav/bandymas/

tar -cvf /home/vaclav/bandymas/nulis.tar /home/vaclav/bandymas/nulis

tar -czf /home/vaclav/bandymas/nulis.tar /home/vaclav/bandymas/nulis

tar -czvf nulis.tar nulis

ls

ls -l

ls -lh

man zip

zip nulis

zip nulis.zip nulis

ls -lh

gzip nulis

ls -lh

gunzip nulis.gz

bzip nulis

bzip2 nulis

ls -lh

sudo apt-get install rar

rar

rar a nulis.rar nulis

ls

gunzip nulis.bz2

bzip2 -e nulis.bz2

bunzip2 nulis.bz2

rar a nulis.rar nulis

ls -lh

bzip2 nulis

ls -lh

sudo systemctl start runlevellev5

sudo systemctl start runlevel5

sudo systemctl start runlevel5.target

sudo systemctl poweroff

cd bandymas/

ls

touch file{0..1000}

ls

mv file[0-50] kazkas[0-50]

mv file[0-50] kazkas{0..50}

man -k rename

man mv

top

ping 8.8.8.8

jobs

find / -name disk

jobs

top

fg 1

jobs

bg 1

fg 1

firefox

jobs

fg 3

ps

ps aux

ps aux | grep root

ps aux | grep 1476

pstree -p

pstree -p | grep 1476

man systemctl

systemctl list-units

sudo systemctl disable NetworkManager

shutdown -r now

systemctl status NetworkManager

history

nano firstscript

ls

file firstscript

nano firstscript

./firstscript

ls -l

file firstscript

/bin/bash firstscript

chmod u+x firstscript

ls -l

./firstscript

name=pingvinas

echo $name

echo labas $name

echo "labas $name"

echo 'labas $name'

sudo apt-cache search java | grep oracle

sudo apt install elink

java -version

logout

sudo

cd ~/Desktop

ls

exit

ls

cdf Desktop/

cd Desktop/

mkdir Hello world

mkdir WTF?

mkdir KAS VYKSTA

sudo

sudo su

mkdir PADEKI AS GIRTAS

ls

man dpkg

find /home/vaclav/ -name skype\*

cd Desktop/

cd ../Downloads/

ls -la

dpkg -i skypeforlinux-64.deb

sudo dpkg -i skypeforlinux-64.deb

man dpkg

dpkg -l firefox

dpkg -l skype

sudo dpkg -r firefox

sudo dpkg -i firefox

dpkg -l firefox

man -k apt

man 8 apt

sudo apt-get update

sudo apt update

apt list --upgradable

sudo apt upgrade

sudo apt --fix-broken install

sudo apt remove skypeforlinux

file /bin/cp

ls /li

b

ls /lib

ls /lib64

cd /etc/apt

ls -l

less sources.list

ping http://lt.archive.ubuntu.com

ping lt.archive.ubuntu.com

less sources.list

ls -l

ls sources.list.d/

less sources.list.d/skype-stable.list

sudo apt update

sudo apt-get update

sudo apt update

sudo apt upgrade

man apt

man apt-get

sudo apt -y upgrade

sudo apt-cache search sl

sudo apt-cache search ^sl

sudo apt-cache search ^sl | grep sl

sudo apt-cache search ^sl | grep $sl

sudo apt-cache search ^sl | grep sl$

sudo apt-cache search ^sl\

sudo apt-cache search ^sl

sudo apt install sl

sl

sudo apt install cowsay

cowsay

sudo apt install figlet

figlet

alsamixer

sudo apt install firefox

java -version

sudo apt-cache search java

sudo apt-cache search java | grep oracle

sudo add-apt-repository ppa:webupd8team/java

ls -l

ls sources.list.d

sudo apt-cache search java | grep oracle

sudo add-apt-repository ppa:linuxuprising/java

sudo apt-cache search java | grep oracle

sudo apt install oracle-java10-installer

java -version

cd

cd Downloads/

ls -la

rm skypeforlinux-64.deb

ls -l

java -version

pwd

ls -l

file leafpad-0.8.18.tar.gz

gunzip leafpad-0.8.18.tar.gz

ls -l

file leafpad-0.8.18.tar

tar -xf leafpad-0.8.18.tar

ls -l

cd leafpad-0.8.18/

pwd

ls -l

less README

pwd

./configure

sudo apt-cache search gcc

sudo apt install gcc-x86-64

sudo apt install gcc

./configure

sudo apt-cache search intltool

sudo apt install intltool

cd ..

ls

rm -r leafpad-0.8.18

ls -la

gzip leafpad-0.8.18.tar

ls -la

ls -l

file leafpad-0.8.18.tar.gz

gunzip leafpad-0.8.18.tar.gz

ls

file leafpad-0.8.18.tar

tar -xf leafpad-0.8.18.tar

ls

rm leafpad-0.8.18.tar

ls

cd leafpad-0.8.18/

ls -l

less README

sudo apt-cache search gcc

sudo apt install gdc-8-multilib

sudo apt-cache search intltool

sudo apt install intltool

./configure

sudo apt-cache search pkg-config

sudo apt install pkg-config

./configure

sudo apt-cache search gtk+-2.0

sudo apt install gtk+-2.0

./configure

sudo apt-get install gtk2.0

./configure

make

ls -l

less README

sudo make install-strip

leafpad

sudo apt update

dpkg --help

dpkg --info leafpad

dpkg leafpad

dpkg -l leafpad

dpkg -r leafpad

sudo dpkg -r leafpad

less README

ls -l

sudo apt install leafpad

dpkg -l leafpad

whereis leafpad

file /usr/bin/leafpad

file /usr/local/bin/leafpad

leafpad

which leafpad

/usr/bin/leafpad

sudo rm /usr/bin/leafpad

sudo apt remove leafapd

sudo apt remove leafpad

find / -name \*leafpad\*

find / -name \*leafpad\* 2>/dev/null

cd

sudo apt install apache2

systemctl status apache2

sudo service apache2 stop

systemctl status apache2

ip address

hostname

systemctl status apache2

systemctl -l status apache2

less /var/log/apache2/error.log

cd bandymas/

nano index.html

firefox index.html

ls -l

nano index.html

ls /var/www/

ls /var/www/html/

less /var/www/html/index.html

sudo nano /etc/apache2/apache2.conf

sudo systemctl restart apache2

sudo nano /etc/apache2/apache2.conf

sudo systemctl restart apache2

systemctl status apache2

cd /etc/apache2/

ls -la

cd conf-available/

ls -la

cd ..

cd sites-available/

ls -la

less 000-default.conf

cd ..

ls -l

less ports.conf

less sites-available/000-default.conf

cd

cd bandymas/

ls -la

sudo mkdir /var/www/naujasvetaine

ls /var/www/

ls index.html

sudo cp index.html /var/www/naujasvetaine/

ls /var/www/naujasvetaine/

cd /etc/apache2/

ls -la

less ports.conf

cd -

sudo cp /etc/apache2/sites-available/000-default.conf /etc/apache2/sites-available/naujasvetaine.conf

ls /etc/apache2/sites-available/

less /etc/apache2/sites-available/naujasvetaine.conf

sudo nano /etc/apache2/sites-available/naujasvetaine.conf

sl

sudo nano /etc/apache2/sites-available/naujasvetaine.conf

cd /etc/apache2/

ls

ls -l

ls sites-enabled/

sudo a2ensite naujasvetaine.conf

sudo a2dissite 000-default.conf

ls sites-enabled/

systemctl status apache2

sudo systemctl stop apache2

sudo nano /etc/apache2/apache2.conf

sudo nano /etc/hosts

sudo service apache2 start

systemctl status apache2

sudo apt install openssh

sudo apt install openssh-server

systemctl status sshd

ip address

systemctl status sshd

ip address

ping 192.168.3.96

ip address

ssh 192.168.3.97

w

who

w

cd

cd Desktop

ls -la

file cpu-z\_1.84-en.exe

sudo apt-cache search xfce4

sudo apt install xfce4

dpkg -l xfce4

systectl list-units | grep xorg

systemctl list-units | grep xorg

systemctl list-units | grep X11

systemctl list-units | grep server

systemctl list-units

ls /etc/init/

ls /etc/init.d

reboot

top