//# https://github.com/littlepretty/VirtualTimeForMininet/blob/master/README.md

//Najprv treba nainstalovat virtual box 4.0.32.

//Treba vytvorit 32bi. mininet.

//V mininete:

Z tejo stranky si treba stiahnut VT-mininet

//prikazom: git clone https://github.com/littlepretty/VirtualTimeForMininet.git

Treba spustit skript ./install.sh -a

cakat

//Musite byt v adresari mininet!

Potom chodte do adresare VirtualMinine... A tam do kernel\_changes

Spuste prikaz : ./transfer.sh /Path/To/UnzippedKernel

V mojom pripade: ./transfer.sh $HOME/linux-3.16.3

Chodte do adresare kde ste rozbalili kernel to je : /Path/To/UnzippedKernel

V mojom pripade $HOME/linux-3.16.3

a zadajte prikaz

cp -vi /boot/config-`uname -r` .config yes "" | make oldconfig

Chodte do adresara VirtualMininet/mininet a zadajte prikazy

sudo apt-get install python-numpy

sudo make clean

sudo make install

// Mozno bude potrebne zadat dvakrat sudo make clean & install

Z tejo stranky si treba stiahnut kernel, pouzil som verziu 3.16.3

https://www.kernel.org/pub/linux/kernel/v3.x/linux-3.16.3.tar.gz

prikazom wget https://www.kernel.org/pub/linux/kernel/v3.x/linux-3.16.3.tar.gz

sa to stiahne.

Prepneme sa do tej slozky, kam sa to vlozilo

v mojom pripade sa to stiahlo do home folder

A rozbalime to prikazom tar -zxvf linux-3.16.3.tar.gz

potom sa prepneme do suboru kernel\_changes, ktory je v rozbalenom subore

Spustenie topologie

sudo mn --custom (nazovTopologie.py) --topo mytopo