1

sudo curl -L http://raw.github.com/opencog/ocpkg/master/ocpkg -o /usr/local/bin/octool &&\

sudo chmod +x /usr/local/bin/octool &&\

octool

2

octool -h

3

octool -rdcpav -l default

# Optional: Add -s for installing dependencies for haskell binding.

4

octool -rdcv

# Optional: For atomspace add -s for installing dependencies for haskell binding.

5

octool -rdv

6

wget https://raw.githubusercontent.com/opencog/ocpkg/master/octool\_rpi.sh && chmod +rx octool\_rpi.sh

7

./octool\_rpi.sh -do

8

./octool\_rpi.sh -tc

9

mkdir opencog\_repos

cd opencog\_repos

git clone https://github.com/opencog/opencog

# You can clone other repos if you so choose

ln -s $PWD/opencog/lib/Vagrantfile Vagrantfile

vagrant up

vagrant ssh

# The folder from which your run 'vagrant up' is accessiable at

# '/home/vagrant/opencog' on sshing into the virtual machine.

# Do your thing

exit

vagrant halt

10

mkdir build

cd build

cmake ..

make -j$(nproc)

sudo make install

11

mkdir build

cd build

cmake -DCMAKE\_DISABLE\_FIND\_PACKAGE\_Python3Interp=TRUE ..

make -j$(nproc)

sudo make install

12

octool -b

13

octool -cal