Pull out all of the linux commands

I need to understand each one – to fully install opencog

How many commands are there?

*command --verbose*

|  |  |  |
| --- | --- | --- |
|  | *Description – so I understand it* |  |
|  | *sudo curl –L*  *http://raw.github.com/opencog/ocpkg/master/ocpkg -o*  */usr/local/bin/octool*  *&&\*  *sudo chmod +x*  */usr/local/bin/octool &&\*  *Octool* |  |
|  | *octool –h* |  |
|  | *octool -rdcpav -l default*  *octool -rdcpav –s* |  |
|  | *octool –rdcv*  *octool –rdcvs* |  |
|  | *octool –rdv* |  |
|  | *wget*  *https://raw.githubusercontent.com/opencog/ocpkg/master/octool\_rpi.sh*  *&& chmod +rx*  *octool\_rpi.sh* |  |
|  | *./octool\_rpi.sh –do* |  |
|  | *./octool\_rpi.sh –tc* |  |
|  | *mkdir opencog\_repos*  *cd opencog\_repos*  *git clone*  *https://github.com/opencog/opencog*  *# You can clone other repos if you so choose*  *ln -s $PWD/opencog/lib/Vagrantfile Vagrantfile*  *vagrant up*  *vagrant ssh*  *# The folder from which your run 'vagrant up' is accessiable at*  *# '/home/vagrant/opencog' on sshing into the virtual machine.*  *# Do your thing*  *exit*  *vagrant halt* |  |
|  | *mkdir build*  *cd build*  *cmake ..*  *make -j$(nproc)*  *sudo make install*  *sudo*  *make*  *install* |  |
|  | *mkdir build*  *cd build*  *cmake*  *-DCMAKE\_DISABLE\_FIND\_PACKAGE\_Python3Interp=TRUE ..*  *..*  *make -j$(nproc)*  *make*  *-j*  *$*  *nproc*  *sudo make install* |  |
|  | *octool –b* |  |
|  | *octool –cal* |  |