Pull out all of the linux commands

I need to understand each one – to fully install opencog

How many commands are there?

|  |  |  |
| --- | --- | --- |
| OpenCog Linux Command |  | Description – so I understand it |
| 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 |  | sudo (superuser do)  compgen -c | sort | uniq | less  will print all commands available without duplicated lines and sorted alphabetically.  ----  You can use the bash(1) built-in compgen   * compgen -c will list all the commands you could run. * compgen -a will list all the aliases you could run. * compgen -b will list all the built-ins you could run. * compgen -k will list all the keywords you could run. * compgen -A function will list all the functions you could run. * compgen -A function -abck will list all the above in one go.   Check the man page for other completions you can generate.  To directly answer your question:  compgen -ac | grep searchstr  http://raw.github.com/opencog/ocpkg/master/ocpkg |
| 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 |  |  |
|  |  |  |
|  |  |  |