

Hive Kurulumu (Hive Installation)

```
8 sudo apt update -y && sudo apt upgrade -y
9 clear
10 ping 8.8.8.8
11 clear
12 apt update -y && sudo apt upgrade -y
13 clear
14 apt install curl
15 curl -fsSL https://www.apache.org/dist/cassandra/KEYS | sudo apt-key add -
16 echo "deb http://www.apache.org/dist/cassandra/debian 31ix main" | sudo tee -a /etc/apt/sources.list.d/cassandra.sources.list
17 curl -fsSL https://artifacts.elastic.co/GPG-KEY-elasticsearch | sudo apt-key add -
18 echo "deb https://artifacts.elastic.co/packages/7.x/apt/stable main" | sudo tee -a /etc/apt/sources.list.d/elasticsearch-7.x.list
19 curl https://raw.githubusercontent.com/TheHive-Project/TheHive/master/PGP-PUBLIC-KEY | sudo apt-key add -
20 echo 'deb https://deb.thehive-project.org release main' | sudo tee -a /etc/apt/sources.list.d/thehive-project.list
21 apt update -y && sudo apt upgrade -y
22 apt-get install -y openjdk-8-jre-headless -y
23 echo JAVA_HOME="/usr/lib/jvm/java-8-openjdk-amd64" | sudo tee -a /etc/environment
24 export JAVA_HOME="/usr/lib/jvm/java-8-openjdk-amd64"
25 sudo apt install cassandra -y
26 cqlsh localhost 9042
27 nodetool flush
```

```
28 vim
29 apt install vim
30 vim /etc/cassandra/cassandra.yaml
31 systemctl restart cassandra
32 systemctl enable cassandra
33 netstat -an | grep 7000
34 clear
35 apt install elasticsearch -y
36 systemctl start elasticsearch
37 systemctl enable elasticsearch
38 systemctl status elasticsearch
39 clear
40 systemctl status cassandra
41 clear
42 netstat -an | grep 9200
43 clear
44 apt-get install thehive4 -y
45 mkdir /opt/thp/thehive/index
46 sudo mkdir /opt/thp/thehive/files
47 sudo chown thehive:thehive -R /opt/thp/thehive/index
48 sudo chown thehive:thehive -R /opt/thp/thehive/files
49 clear
50 vim /etc/thehive/application.conf
51 systemctl start thehive
52 systemctl enable thehive
53 sudo apt-mark hold elasticsearch
54 sudo apt-mark hold thehive4
55 clear
56 systemctl status thehive
57 systemctl status elasticsearch
58 systemctl status cassandra
59 systemctl status elasticsearch
60 journal -xe
61 clear
62 vim /etc/elasticsearch/jvm.options
63 systemctl restart elasticsearch
64 systemctl status elasticsearch
65 netstat -an | grep 9200
66 netstat -an | grep 7000
67 netstat -an | grep 9000
68 ping 8.8.8.8
69 clear
70 netstat -an | grep 9000
71 history
root@ubuntu:/home/hive/Desktop# netstat -an | grep 9000
```