```
Welcome to Ubuntu 20.04.6 LTS (GNU/Linux 5.15.0-1075-qcp x86_64)
 * Documentation: https://help.ubuntu.com
 * Management:
                 https://landscape.canonical.com
 * Support:
                 https://ubuntu.com/pro
 System information as of Sat Mar 22 13:04:15 UTC 2025
 System load: 1.99
                               Processes:
                                                    154
 Usage of /: 34.6% of 48.27GB Users logged in:
 Memory usage: 62%
                               IPv4 address for ens4: 10.204.0.3
 Swap usage: 0%
 * Strictly confined Kubernetes makes edge and IoT secure. Learn how MicroK8s
  just raised the bar for easy, resilient and secure K8s cluster deployment.
  https://ubuntu.com/engage/secure-kubernetes-at-the-edge
Expanded Security Maintenance for Applications is not enabled.
0 updates can be applied immediately.
7 additional security updates can be applied with ESM Apps.
Learn more about enabling ESM Apps service at https://ubuntu.com/esm
*** System restart required ***
Last login: Sat Mar 22 12:54:07 2025 from 35.235.246.50
betyvelayos@clusterhive-m:~$ sudo sed -i '$d' /etc/hive/conf.dist/hive-site.xml
<value>35.228.242.67</value>\n </property>\n' /etc/hive/conf.dist/hive-
betyvelayos@clusterhive-m:~$ sudo sed -i '$a \ property>\n
                                                         <name>es.port</name>\n
                                                                                 <value>9200</value>\n property>\n' /etc/hive/conf.dist/hive-site.xml
betyvelayos@clusterhive-m:~$ sudo sed -i '$a \  
                                                         <name>es.nodes.wan.only</name>\n <value>true</value>\n /property>\n' /etc/hive/conf.dist/hive-
site.xml
betyvelayos@clusterhive-m:~$ sudo sed -i '$a \ roperty>\n <name>hive.aux.jars.path</name>\n <value>/usr/lib/hive/lib/elasticsearch-hadoop-8.14.1.jar,/usr/l
ib/hive/lib/commons-httpclient-3.1.jar</value>\n 
betyvelayos@clusterhive-m:~$ sudo cp commons-httpclient-3.1.jar /usr/lib/hive/lib/
betyvelayos@clusterhive-m:~$ sudo cp /tmp/elasticsearch-hadoop-8.14.1.jar /usr/lib/hive/lib/
betyvelayos@clusterhive-m:~$ sudo systemctl restart hive-server2
betyvelayos@clusterhive-m:~$
```