



```
ssh.cloud.google.com/v2/ssh/projects/booming-voice-438818-d8/zones/us-central1...
SSH en el navegador SUBIR ARCHIVO DESCARGAR ARCHIVO

# Enable security features
xpack.security.enabled: false

xpack.security.enrollment.enabled: true

# Enable encryption for HTTP API client connections, such as Kibana, Logstash
, and Agents
xpack.security.http.ssl:
  enabled: false
  keystore.path: certs/http.p12

# Enable encryption and mutual authentication between cluster nodes
xpack.security.transport.ssl:
  enabled: false
  verification_mode: certificate
  keystore.path: certs/transport.p12
  truststore.path: certs/transport.p12
# Create a new cluster with the current node only
# Additional nodes can still join the cluster later
cluster.initial_master_nodes: ["cluster-practica-bigarq-2-m"]

# Allow HTTP API connections from anywhere
# Connections are encrypted and require user authentication
http.host: 0.0.0.0

# Allow other nodes to join the cluster from anywhere
# Connections are encrypted and mutually authenticated
#transport.host: 0.0.0.0

#----- END SECURITY AUTO CONFIGURATION -----
-----
arv11_kc@cluster-practica-bigarq-2-m:~$ sudo sed -i '$d' /etc/hive/conf.dist/
hive-site.xml
arv11_kc@cluster-practica-bigarq-2-m:~$ sudo sed -i '$a \ <property>\n    <n
ame>es.port</name>\n    <value>9200</value>\n  </property>\n' /etc/hive/conf.
dist/hive-site.xml
arv11_kc@cluster-practica-bigarq-2-m:~$ sudo sed -i '$a \ <property>\n    <n
ame>es.nodes.wan.only</name>\n    <value>true</value>\n  </property>\n' /etc/
hive/conf.dist/hive-site.xml
arv11_kc@cluster-practica-bigarq-2-m:~$ sudo sed -i '$a \ <property>\n    <n
ame>hive.aux.jars.path</name>\n    <value>/usr/lib/hive/lib/elasticsearch-hado
op-8.14.1.jar,/usr/lib/hive/lib/commons-httpclient-3.1.jar</value>\n  </prope
rty>\n</configuration>' /etc/hive/conf.dist/hive-site.xml
arv11_kc@cluster-practica-bigarq-2-m:~$ sudo cp elasticsearch-hadoop-8.14.1.j
ar /usr/lib/hive/lib/
arv11_kc@cluster-practica-bigarq-2-m:~$ sudo cp commons-httpclient-3.1.jar /u
sr/lib/hive/lib/
arv11_kc@cluster-practica-bigarq-2-m:~$ sudo service hive-server2 restart
arv11_kc@cluster-practica-bigarq-2-m:~$
```

Enlazo la parte 2 con la 3, por dar continuidad en los comandos aplicados