PRÁCTICA BD ARQUITECTURA

PARTE 2

```
C
                 △ No es seguro 34.66.187.42:9200
 BigData Aarchitect...
ar formato al texto
"name" : "instancia-ep-practica",
"cluster name" : "elasticsearch",
"cluster_uuid" : "hjwrB_woRta7Y5vVSuZYlg",
"version" : {
  "number" : "8.14.1",
  "build_flavor" : "default",
  "build_type" : "deb",
  "build_hash" : "93a57a1a76f556d8aee6a90d1a95b06187501310",
  "build date" : "2024-06-10T23:35:17.114581191Z",
  "build_snapshot" : false,
  "lucene_version" : "9.10.0",
  "minimum_wire_compatibility_version" : "7.17.0",
  "minimum_index_compatibility_version" : "7.0.0"
 "tagline" : "You Know, for Search"
```

```
Documentation: https://help.ubuntu.com
                         https://landscape.canonical.com
https://ubuntu.com/pro
 * Management:
 System information as of Wed Oct 30 01:01:25 UTC 2024
  System load: 0.2 Processes: 153
Usage of /: 32.6% of 48.27GB Users logged in: 0
Memory usage: 48% IPv4 address for ens4: 10.128.0.11
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.
2 updates can be applied immediately.
To see these additional updates run: apt list --upgradable
7 additional security updates can be applied with ESM Apps.
Learn more about enabling ESM Apps service at https://ubuntu.com/esm
New release '22.04.5 LTS' available.
Run 'do-release-upgrade' to upgrade to it.
*** System restart required ***
arv11_kc@cluster-practica-bigarq-2-m:~$ curl -I http://34.55.201.54:9200

curl: (7) Failed to connect to 34.55.201.54 port 9200 after 0 ms: Couldn't connect to server

arv11_kc@cluster-practica-bigarq-2-m:~$ curl -I http://34.66.187.42:9200

HTTP/1.1 200 OK
Last login: Tue Oct 29 22:50:58 2024 from 35.235.245.129
X-elastic-product: Elasticsearch
content-type: application/json
content-length: 546
arv11 kc@cluster-practica-bigarq-2-m:~$
```



```
#action.destructive requires name: false
              ---- BEGIN SECURITY AUTO CONFIGURATION ---
# The following settings, TLS certificates, and keys have been automatically
# generated to configure Elasticsearch security features on 30-10-2024 01:35:39
# 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:~$
```