

podman network create elastic

podman run --name es01 --net elastic -p 9200:9200 -p 9300:9300 -e "discovery.type=single-node" -e "xpack.security.enabled=false" docker.elastic.co/elasticsearch/elasticsearch:8.15.2

podman run -d --name kib01 --net elastic -p 5601:5601 docker.elastic.co/kibana/kibana:8.15.2

podman exec -it es01 /usr/share/elasticsearch/bin/elasticsearch-reset-password -u elastic

podman exec -it es01 /usr/share/elasticsearch/bin/elasticsearch-create-enrollment-token -s kibana

podman inspect es02 | grep "IPAddress"

```
./bin/spark-shell --packages
org.apache.hadoop:hadoop-
aws:3.3.4,com.amazonaws:aws-java-sdk-
bundle:1.12.526,org.elasticsearch:elasticsearch-
spark-30_2.12:8.6.2 \
--conf spark.hadoop.fs.s3a.endpoint=http://
127.0.0.1:9000 \
--conf spark.hadoop.fs.s3a.access.key=minioadmin \
--conf spark.hadoop.fs.s3a.secret.key=minioadmin \
--conf spark.hadoop.fs.s3a.path.style.access=true \
--conf
spark.hadoop.fs.s3a.impl=org.apache.hadoop.fs.s3a.S3
AFileSystem \
--conf spark.es.nodes="127.0.0.1 \
--conf spark.es.port="9200" \
--conf spark.es.nodes.wan.only="true" \
```