## Default Elasticsearch configuration from Elasticsearch base image.

## https://github.com/elastic/elasticsearch/blob/master/distribution/docker/src/docker/config/elasticsearch.yml

#

cluster.name: ${ELASTIC\_CLUSTER\_NAME}

node.name: ${ELASTIC\_NODE\_NAME}

network.host: 0.0.0.0

transport.host: 0.0.0.0

http.port: ${ELASTICSEARCH\_PORT}

## Cluster Settings

discovery.seed\_hosts: ${ELASTIC\_DISCOVERY\_SEEDS}

cluster.initial\_master\_nodes: ${ELASTIC\_INIT\_MASTER\_NODE}

## License

xpack.license.self\_generated.type: basic

# Security

xpack.security.enabled: true

## - ssl

xpack.security.transport.ssl.enabled: true

xpack.security.transport.ssl.verification\_mode: certificate

xpack.security.transport.ssl.key: certs/elasticsearch.key

xpack.security.transport.ssl.certificate: certs/elasticsearch.crt

xpack.security.transport.ssl.certificate\_authorities: certs/ca.crt

## - http

xpack.security.http.ssl.enabled: true

xpack.security.http.ssl.key: certs/elasticsearch.key

xpack.security.http.ssl.certificate: certs/elasticsearch.crt

xpack.security.http.ssl.certificate\_authorities: certs/ca.crt

xpack.security.http.ssl.client\_authentication: optional

# Monitoring

xpack.monitoring.collection.enabled: true