COMPOSE\_PROJECT\_NAME=elastic

ELK\_VERSION=8.10.2

#----------- Resources --------------------------#

ELASTICSEARCH\_HEAP=1024m

LOGSTASH\_HEAP=512m

#----------- Hosts and Ports --------------------#

# To be able to further "de-compose" the compose files, get hostnames from environment variables instead.

ELASTICSEARCH\_HOST=elasticsearch

ELASTICSEARCH\_PORT=9200

KIBANA\_HOST=kibana

KIBANA\_PORT=5601

LOGSTASH\_HOST=logstash

APMSERVER\_HOST=apm-server

APMSERVER\_PORT=8200

#----------- Credientals ------------------------#

# Username & Password for Admin Elasticsearch cluster.

# This is used to set the password at setup, and used by others to connect to Elasticsearch at runtime.

# USERNAME cannot be changed! It is set here for parmeterization only.

ELASTIC\_USERNAME=elastic

ELASTIC\_PASSWORD=changeme

AWS\_ACCESS\_KEY\_ID=nottherealid

AWS\_SECRET\_ACCESS\_KEY=notherealsecret

ELASTIC\_APM\_SECRET\_TOKEN=secrettokengoeshere

#----------- Cluster ----------------------------#

ELASTIC\_CLUSTER\_NAME=elastdocker-cluster

ELASTIC\_INIT\_MASTER\_NODE=elastdocker-node-0

ELASTIC\_NODE\_NAME=elastdocker-node-0

# Hostnames of master eligble elasticsearch instances. (matches compose generated host name)

ELASTIC\_DISCOVERY\_SEEDS=elasticsearch

#----------- For Multinode Cluster --------------#

# Other nodes

ELASTIC\_NODE\_NAME\_1=elastdocker-node-1

ELASTIC\_NODE\_NAME\_2=elastdocker-node-2