Deploying ELK Stack On Docker Container project source code

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```
version: '3.5'
# will contain all elasticsearch
data. volumes: filebeat-data:
services:
 # Docker Logs Shipper -
   filebeat:
                 image:
docker.elastic.co/beats/filebeat:${ELK VERSION}
restart: always
   # -e flag to log to stderr and disable
syslog/file output command: -e --
strict.perms=false user: root environment:
     ELASTIC USERNAME: ${ELASTIC USERNAME}
     ELASTIC PASSWORD: ${ELASTIC PASSWORD}
     KIBANA HOST PORT: ${KIBANA HOST}:${KIBANA PORT}
     ELASTICSEARCH HOST PORT:
https://${ELASTICSEARCH HOST}:${ELASTICSEARCH PORT}
volumes:
./filebeat/filebeat.docker.logs.yml:/usr/share/filebeat/
filebeat.yml:ro
/var/lib/docker/containers:/var/lib/docker/containers:ro
      - /var/run/docker.sock:/var/run/docker.sock:ro
```

- filebeat-data:/var/lib/filebeat/data

docker-compose.monitor.yml

```
version: '3.5'
 services:
 # Prometheus Exporters
elasticsearch-exporter:
    image:
justwatch/elasticsearch_exporter:1.1.0
                 command: ["--es.uri",
restart: always
"https://${ELASTIC_USERNAME}:${ELASTIC_PASSWORD}@${ELAST
ICSEARCH HOST\}:\${ELASTICSEARCH PORT\}",
              "--es.ssl-skip-verify",
              "--es.all",
              "--es.snapshots",
"--es.indices"]
                 ports:
    "9114:9114"
   logstash-exporter: image:
alxrem/prometheus-logstash-exporter
restart: always ports:
    "9304:9304"
                  command: ["-logstash.host",
"${LOGSTASH HOST}"]
  # Cluster Logs Shipper
```

```
filebeat-cluster-logs:
image:
docker.elastic.co/beats/filebeat:${ELK VERSION}
restart: always
    # -e flag to log to stderr and disable
syslog/file output command: -e --
strict.perms=false user: root environment:
      ELASTIC USERNAME: ${ELASTIC USERNAME}
      ELASTIC PASSWORD: ${ELASTIC PASSWORD}
      KIBANA HOST PORT: ${KIBANA HOST}:${KIBANA PORT}
      ELASTICSEARCH HOST PORT:
https://${ELASTICSEARCH HOST}:${ELASTICSEARCH PORT}
volumes:
./filebeat/filebeat.monitoring.yml:/usr/share/filebeat/f
ilebeat.yml:ro
/var/lib/docker/containers:/var/lib/docker/containers:ro
      - /var/run/docker.sock:/var/run/docker.sock:ro
```

docker-compose.nodes.yml

```
version: '3.5'

# will contain all elasticsearch data.
volumes:
   elasticsearch-data-1:   elasticsearch-data-
2: services:   elasticsearch-1:
```

```
image: elastdocker/elasticsearch:${ELK VERSION}
build:
      context: elasticsearch/
args:
        ELK VERSION: ${ELK VERSION}
restart: unless-stopped environment:
      ELASTIC USERNAME: ${ELASTIC USERNAME}
      ELASTIC PASSWORD: ${ELASTIC PASSWORD}
      ELASTIC CLUSTER NAME: $\{ELASTIC CLUSTER NAME\}
ELASTIC NODE NAME: ${ELASTIC NODE NAME 1}
      ELASTIC INIT MASTER NODE:
${ELASTIC INIT MASTER NODE}
ELASTIC DISCOVERY SEEDS:
${ELASTIC DISCOVERY SEEDS}
      ES JAVA OPTS: -Xmx${ELASTICSEARCH HEAP} -
Xms${ELASTICSEARCH HEAP} -
Des.enforce.bootstrap.checks=true
bootstrap.memory lock: "true" volumes:
      - elasticsearch-data-
1:/usr/share/elasticsearch/data
./elasticsearch/config/elasticsearch.yml:/usr/share/elas
ticsearch/config/elasticsearch.yml
```

```
./elasticsearch/config/log4j2.properties:/usr/share/elas
ticsearch/config/log4j2.properties secrets:
        source:elasticsearch.keystore
target:
```

```
/usr/share/elasticsearch/config/elasticsearch.keystore
      - source: elastic.ca
target:
/usr/share/elasticsearch/config/certs/ca.crt
- source: elasticsearch.certificate
target:
/usr/share/elasticsearch/config/certs/elasticsearch.crt
- source: elasticsearch.key
                                   target:
/usr/share/elasticsearch/config/certs/elasticsearch.key
ulimits: memlock:
                          soft: -1
                                                hard:
   nofile:
-1
        soft: 200000
hard: 200000
elasticsearch-2:
    image: elastdocker/elasticsearch:${ELK VERSION}
build:
      context: elasticsearch/
args:
        ELK VERSION: ${ELK VERSION}
restart: unless-stopped
                           environment:
      ELASTIC USERNAME: ${ELASTIC_USERNAME}
      ELASTIC PASSWORD: ${ELASTIC PASSWORD}
      ELASTIC CLUSTER NAME: ${ELASTIC CLUSTER NAME}
      ELASTIC NODE NAME: ${ELASTIC NODE NAME 2}
```

ELASTIC_INIT_MASTER_NODE:
\${ELASTIC_INIT_MASTER_NODE}

```
ELASTIC DISCOVERY SEEDS:
${ELASTIC DISCOVERY SEEDS}
      ES JAVA OPTS: -Xmx${ELASTICSEARCH HEAP} -
Xms${ELASTICSEARCH HEAP} -
Des.enforce.bootstrap.checks=true
bootstrap.memory lock: "true"
                                  volumes:
    elasticsearch-data-
2:/usr/share/elasticsearch/data
./elasticsearch/config/elasticsearch.yml:/usr/share/elas
ticsearch/config/elasticsearch.yml
./elasticsearch/config/log4j2.properties:/usr/share/elas
ticsearch/config/log4j2.properties
                                       secrets:
    source: elasticsearch.keystore
target:
/usr/share/elasticsearch/config/elasticsearch.keystore
    source: elastic.ca
                               target:
/usr/share/elasticsearch/config/certs/ca.crt
- source: elasticsearch.certificate
target:
/usr/share/elasticsearch/config/certs/elasticsearch.crt
- source: elasticsearch.key
                                    target:
```

<pre>r/share/elasticsearch/config/certs/elasticsearch.key ulimits:</pre>

memlock:

soft: -1

hard: -1 nofile:

soft: 200000

hard: 200000

docker-compose.setup.yml

```
version: '3.5'
services:
keystore:
    image: elastdocker/elasticsearch:${ELK VERSION}
build:
      context: elasticsearch/
args:
        ELK VERSION: ${ELK VERSION}
command: bash /setup/setup-keystore.sh
user: "0" volumes:
        - ./secrets:/secrets
- ./setup/:/setup/
environment:
      ELASTIC PASSWORD: ${ELASTIC PASSWORD}
certs:
   image: elastdocker/elasticsearch:${ELK VERSION}
build:
      context: elasticsearch/
args:
```

ELK_VERSION: \${ELK_VERSION}
command: bash /setup/setup-certs.sh

user: "0"

volumes:

- ./secrets:/secrets

- ./setup/:/setup

docker-compose.tools.yml

```
version: '3.5'
 services:
rubban:
    image: sherifabdlnaby/rubban:latest
restart: unless-stopped
environment:
      RUBBAN KIBANA HOST:
"https://${KIBANA HOST}:${KIBANA PORT}"
      RUBBAN KIBANA USER: ${ELASTIC USERNAME}
      RUBBAN KIBANA PASSWORD: ${ELASTIC PASSWORD}
      RUBBAN REFRESHINDEXPATTERN ENABLED: 'true'
      RUBBAN REFRESHINDEXPATTERN SCHEDULE: '*/5 * *
      RUBBAN REFRESHINDEXPATTERN PATTERNS: '*'
      RUBBAN AUTOINDEXPATTERN ENABLED: 'true'
      RUBBAN_AUTOINDEXPATTERN_SCHEDULE: '*/5 * * * *
      RUBBAN AUTOINDEXPATTERN GENERALPATTERNS:
'[{"pattern":"filebeat?","timeFieldName":"@timestamp"},{
"pattern":"logstash?","timeFieldName":"@timestamp"}]'
```

Dockerfile

```
# https://github.com/elastic/elasticsearch-docker FROM docker.elastic.co/elasticsearch/elasticsearch:${ELK_VERS ION}

# Add healthcheck
COPY scripts/docker-healthcheck .
HEALTHCHECK CMD sh ./docker-healthcheck

# Add your elasticsearch plugins setup here
# Example: RUN elasticsearch-plugin install analysis-icu
#RUN elasticsearch-plugin install --batch repository-s3
```

Filebeat.monitoring.yml

filebeat.autodiscover:

```
providers:
type: docker
templates:
condition:
contains:
              docker.container.image: elasticsearch
config:
            - module: elasticsearch
                         input:
server:
                  type: container
paths:
'/var/lib/docker/containers/${data.docker.container.id}/
*.log'
gc:
input:
                  type: container
paths:
'/var/lib/docker/containers/${data.docker.container.id}/
*.log'
audit:
input:
                  type: container
paths:
'/var/lib/docker/containers/${data.docker.container.id}/
```

<pre>*.log' slowlog: input:</pre>		
	type: container	

paths:

'/var/lib/docker/containers/\${data.docker.container.id}/

```
*.log'
deprecation:
input:
                  type: container
paths:
'/var/lib/docker/containers/${data.docker.container.id}/
*.log'
    type: docker
templates:
condition:
contains:
              docker.container.image: kibana
config:
    module: kibana
log:
input:
                  type: container
paths:
'/var/lib/docker/containers/${data.docker.container.id}/
*.log'
    type: docker
templates:
condition:
contains:
```

```
docker.container.image: logstash
config:
    module: logstash
log:
input:
```

type: container

paths:

```
'/var/lib/docker/containers/${data.docker.container.id}/
*.log'
slowlog:
input:
                 type: container
paths:
'/var/lib/docker/containers/${data.docker.container.id}/
*.log'
processors:
  - add_cloud_metadata: ~
# Output to ES directly. output.elasticsearch:
 hosts: '${ELASTICSEARCH HOST PORT}'
username: '${ELASTIC USERNAME}'
password: '${ELASTIC PASSWORD}'
   verification mode: "none"
#======= Kibana
# Enable setting up Kibana
# Starting with Beats version 6.0.0, the dashboards are
loaded via the Kibana API.
# This requires a Kibana endpoint
configuration. setup: kibana:
```

host: '\${KIBANA_HOST_PORT}'
username: '\${ELASTIC_USERNAME}'

```
password: '${ELASTIC PASSWORD}'
#======= Monitoring
# Enable Monitoring Beats
# Filebeat can export internal metrics to a central
Elasticsearch monitoring
# cluster. This requires xpack monitoring to be enabled
in Flasticsearch
# Use deprecated option to avoid current UX bug in 7.3.0
where filebeat creates a
# standalone monitoring cluster in the monitoring
UI. # see:
https://github.com/elastic/beats/pull/13182
xpack.monitoring: enabled: true
  elasticsearch:
    hosts: '${ELASTICSEARCH HOST PORT}'
    username: '${ELASTIC USERNAME}'
    password: '${ELASTIC PASSWORD}'
#monitoring:
# enabled: true
  elasticsearch:
    hosts: '${ELASTICSEARCH HOST PORT}'
```

```
username: '${ELASTIC_USERNAME}'
 password: '${ELASTIC_PASSWORD}'
ssl.enabled: true
 ssl.verification_mode: none
```

Kibana.yml

```
## Default Kibana configuration from Kibana base image.
##
https://github.com/elastic/kibana/blob/master/src/dev/bu
ild/tasks/os_packages/docker_generator/templates/kibana_
yml.template.js
# server.name: kibana server.host: "0.0.0.0" #
Elasticsearch Connection elasticsearch.hosts: [
"${ELASTICSEARCH_HOST_PORT}" ]
```

SSL settings

```
server.ssl.enabled: true server.ssl.certificate:
/certs/kibana.crt server.ssl.key: /certs/kibana.key
server.ssl.certificateAuthorities: [ "/certs/ca.crt" ]
xpack.security.encryptionKey:
C1tHnfrlfxSPxPlQ8BlgPB5qMNRtg5V5
xpack.encryptedSavedObjects.encryptionKey:
D12GTfrlfxSPxPlGRBlgPB5qM5GOPDV5
xpack.reporting.encryptionKey:
RSCueeHKzrqzOVTJhkjt17EMnzM96LlN
## X-Pack security credentials
elasticsearch.serviceAccountToken:
"${KIBANA SERVICE ACCOUNT TOKEN}"
elasticsearch.ssl.certificateAuthorities: [
"/certs/ca.crt" ]
## Misc
elasticsearch.requestTimeout: 90000
## ElastAlert Plugin
#elastalert-kibana-plugin.serverHost: elastalert
#elastalert-kibana-plugin.serverPort: 3030
```

.....

Dockerfile

```
ARG ELK_VERSION
# https://github.com/elastic/kibana-docker
FROM docker.elastic.co/kibana/kibana:${ELK_VERSION}
ARG ELK_VERSION
# Add your kibana plugins setup here
# Example: RUN kibana-plugin install <name|url>
```

Logstash.yml

```
http.host: "0.0.0.0"
## X-Pack security credentials
xpack.monitoring.elasticsearch.hosts:
${ELASTICSEARCH_HOST_PORT} xpack.monitoring.enabled:
true xpack.monitoring.elasticsearch.username:
${ELASTIC_USERNAME}
xpack.monitoring.elasticsearch.password:
${ELASTIC_PASSWORD}
xpack.monitoring.elasticsearch.ssl.certificate_authority
: /certs/ca.crt
```

Pipelines.yml

```
pipeline.id: main path.config:
"/usr/share/logstash/pipeline/main.conf" queue.type:
memory
```

Main.conf

```
input {
beats {
```

```
port => 5044
}

filter {

} output { elasticsearch { hosts
=> "${ELASTICSEARCH_HOST_PORT}" user
=> "${ELASTIC_USERNAME}" password =>
"${ELASTIC_PASSWORD}" ssl => true
ssl_certificate_verification => false
cacert => "/certs/ca.crt"
    }
}
```

Setup-certs.sh

```
set -e
```

OUTPUT_DIR=/secrets/certs
ZIP_CA_FILE=\$OUTPUT_DIR/ca.zip
ZIP_FILE=\$OUTPUT_DIR/certs.zip

printf "====== Generating Elastic Stack Certificates

```
=====\n"
printf
             ------
   if ! command -v unzip &>/dev/null; then
printf "Installing Necessary Tools... \n"
                                             yum
install -y -q -e 0 unzip; fi printf "Clearing
Old Certificates if exits... \n" mkdir -p
$OUTPUT DIR find $OUTPUT DIR -type d -exec rm -rf
-- {} + mkdir -p $OUTPUT DIR/ca
printf "Generating CA Certificates... \n"
PASSWORD=`openss1 rand -base64 32`
/usr/share/elasticsearch/bin/elasticsearch-certutil ca -
pass "$PASSWORD" --pem --out $ZIP CA FILE &> /dev/null
printf "Generating Certificates... \n" unzip -qq
$ZIP CA FILE -d $OUTPUT DIR;
/usr/share/elasticsearch/bin/elasticsearch-certutil cert
--silent --pem --ca-cert $OUTPUT DIR/ca/ca.crt --ca-key
$OUTPUT DIR/ca/ca.key --ca-pass "$PASSWORD" --in
/setup/instances.yml -out $ZIP FILE &> /dev/null
printf "Unzipping Certifications...
\n" unzip -qq $ZIP_FILE -d $OUTPUT_DIR;
printf "Applying Permissions...
\n"
```

chown -R 1000:0 \$OUTPUT_DIR

```
GENERATED_KEYSTORE=/usr/share/elasticsearch/config/elasticsearch.keystore
OUTPUT_KEYSTORE=/secrets/keystore/elasticsearch.keystore
GENERATED_SERVICE_TOKENS=/usr/share/elasticsearch/config
/service_tokens
OUTPUT_SERVICE_TOKENS=/secrets/service_tokens
OUTPUT_KIBANA_TOKEN=/secrets/.env.kibana.token

# Password Generate
PW=$(head /dev/urandom | tr -dc A-Za-z0-9 | head -c 16
;)
ELASTIC_PASSWORD="${ELASTIC_PASSWORD:-$PW}" export
ELASTIC_PASSWORD
```

```
find $OUTPUT_DIR -type f -exec chmod 655 -- {} +

printf
"========\n"
printf "SSL Certifications generation
completed successfully.\n" printf
"======\n"
"
```

Setup-keystore.sh

```
# Create Keystore printf "===== Creating
Elasticsearch Keystore
======\n" printf
" elasticsearch-keystore create >>
/dev/null
# Setting Secrets and Bootstrap Password sh
/setup/keystore.sh echo "Elastic Bootstrap Password is:
$ELASTIC PASSWORD"
# Generating Kibana Token echo "Generating
Kibana Service Token..."
# Delete old token if exists
/usr/share/elasticsearch/bin/elasticsearch-servicetokens
delete elastic/kibana default &> /dev/null | true
# Generate new token
TOKEN=$(/usr/share/elasticsearch/bin/elasticsearchservice-
tokens create elastic/kibana default | cut -d
'=' -f2 | tr -d ' ') echo "Kibana Service
Token is: $TOKEN" echo
"KIBANA SERVICE ACCOUNT TOKEN=$TOKEN" >
$OUTPUT KIBANA TOKEN
```

```
# Replace current Keystore if [ -f
"$OUTPUT_KEYSTORE" ]; then
```

echo "Remove old elasticsearch.keystore"

```
rm $OUTPUT KEYSTORE fi echo
"Saving new elasticsearch.keystore"
mkdir -p "$(dirname $OUTPUT KEYSTORE)"
mv $GENERATED KEYSTORE $OUTPUT KEYSTORE
chmod 0644 $OUTPUT KEYSTORE
# Replace current Service Tokens File if [ -f
"$OUTPUT SERVICE TOKENS" ]; then echo "Remove
old service tokens file"
$OUTPUT SERVICE TOKENS fi echo "Saving new
service tokens file" mv $GENERATED SERVICE TOKENS
$OUTPUT SERVICE TOKENS chmod 0644
$OUTPUT SERVICE TOKENS
 printf "====== Keystore setup completed
successfully
=====\n"
printf
             ==================================\n
" printf "Remember to restart the stack, or reload
secure settings if changed settings are hot-
reloadable.\n" printf "About Reloading Settings:
https://www.elastic.co/guide/en/elasticsearch/reference/
current/secure-settings.html#reloadable-
securesettings\n"
```

"=========\n" " printf "Your 'elastic' user password is: \$ELASTIC_PASSWORD\n" printf "Your Kibana Service Token is: \$TOKEN\n" printf "=========\n" "