Configure Elasticsearch/Kibana for TLS and Authentication

- 1. Shutdown elk-cluster
- 2. Add certificate path to elasticsearch config in docker-compose.yml

```
volumes:
    ./certs:/certs
```

3. Start elasticsearch

\$ docker-compose up -d elasticsearch

4. Create certificates

```
$ docker exec -it elk-test-elasticsearch bash
```

[root@elk-test-elasticsearch elasticsearch]# bin/elasticsearch-certutil
ca -pem -ca-dn "cn=Elastic Stack CA"
This tool assists you in the generation of X.509 certificates and
certificate

signing requests for use with SSL/TLS in the Elastic stack.

[...]

If you elect to generate PEM format certificates (the -pem option), then the output will be a zip file containing individual files for the CA certificate and private key

```
Please enter the desired output file [elastic-stack-ca.zip]:
[root@elk-test-elasticsearch elasticsearch]# unzip -d /certs/ elastic-
stack-ca.zip
```

[root@elk-test-elasticsearch elasticsearch]# bin/elasticsearch-certutil
http

Elasticsearch HTTP Certificate Utility

[...]

Do you wish to generate a Certificate Signing Request (CSR)?

[...]

Generate a CSR? [y/N]n

Do you have an existing Certificate Authority (CA) key-pair that you
wish to use to sign your certificate?

[...]Use an existing CA? [y/N]y ## What is the path to your CA? CA Path: /certs/ca/ca.crt ## What is the path to your CA key? /certs/ca/ca.crt appears to be a PEM formatted certificate file. In order to use it for signing we also need access to the private key that corresponds to that certificate. CA Key: /certs/ca/ca.key For how long should your certificate be valid? [5y] [...] Generate a certificate per node? [y/N]y ## What is the name of node #1? This name will be used as part of the certificate file name, and as a descriptive name within the certificate. You can use any descriptive name that you like, but we recommend using the name of the Elasticsearch node. node #1 name: elk-test-elasticsearch ## Which hostnames will be used to connect to elk-test-elasticsearch? [...] Enter all the hostnames that you need, one per line. When you are done, press <ENTER> once more to move on to the next step. elk-test-elasticsearch You entered the following hostnames. - elk-test-elasticsearch Is this correct [Y/n]y ## Which IP addresses will be used to connect to elk-testelasticsearch?

Enter all the IP addresses that you need, one per line. When you are done, press <ENTER> once more to move on to the next step. [...] You did not enter any IP addresses. Is this correct [Y/n]y ## Other certificate options The generated certificate will have the following additional configuration values. These values have been selected based on a combination of the information you have provided above and secure defaults. You should not need to change these values unless you have specific requirements. Key Name: elk-test-elasticsearch Subject DN: CN=elk-test-elasticsearch Key Size: 2048 Do you wish to change any of these options? [y/N]n Generate additional certificates? [Y/n]n ## What password do you want for your private key(s)? Your private key(s) will be stored in a PKCS#12 keystore file named "http.p12". This type of keystore is always password protected, but it is possible to use a blank password. If you wish to use a blank password, simply press <enter> at the prompt below. Provide a password for the "http.p12" file: [<ENTER> for none] ## Where should we save the generated files? A number of files will be generated including your private key(s), public certificate(s), and sample configuration options for Elastic Stack products. These files will be included in a single zip archive. What filename should be used for the output zip file? [/usr/share/elasticsearch/elasticsearch-ssl-http.zip] Zip file written to /usr/share/elasticsearch/elasticsearch-ssl-http.zip [root@elk-test-elasticsearch elasticsearch]# unzip -d /certs/

```
elasticsearch-ssl-http.zip
Archive: elasticsearch-ssl-http.zip
  creating: /certs/elasticsearch/
  inflating: /certs/elasticsearch/README.txt
  inflating: /certs/elasticsearch/http.p12
  inflating: /certs/elasticsearch/sample-elasticsearch.yml
    creating: /certs/kibana/
  inflating: /certs/kibana/README.txt
  inflating: /certs/kibana/elasticsearch-ca.pem
  inflating: /certs/kibana/sample-kibana.yml
```

- 5. Configure elasticsearch for TLS & X-Pack Security
 - 1. Shutdown elasticsearch

```
$ docker-compose down
Stopping elk-test-elasticsearch ... done
Removing elk-test-elasticsearch ... done
Removing network elk-test_default
```

2. Add certificate mount to docker-compose

```
volumes:
    .
./elasticsearch/config/elasticsearch.pl2:/usr/share/elasticsearch/
config/elasticsearch.pl2:ro
```

3. Copy P12 file to correct place

```
cp certs/elasticsearch/http.p12
elasticsearch/config/elasticsearch.p12
```

4. Update elasticsearch.yml

```
$ grep xpack elasticsearch/config/elasticsearch.yml
xpack.security.enabled: true
xpack.security.http.ssl.enabled: true
xpack.security.http.ssl.verification_mode: "certificate"
xpack.security.http.ssl.keystore.path: "elasticsearch.p12"
```

kb, elasticsearch

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Permanent link: http://fortytwo.adurias.org/elasticsearch-tls?rev=1604747037

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