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Configure Elasticsearch/Kibana for TLS and Authentication

Create Certificates

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

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/ elasticstack-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?

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```
[/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
```

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:
-
/elasticsear
```

```
./elasticsearch/config/elasticsearch.pl2:/usr/share/elasticsearch/confi
g/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"
```

5. Start elasticsearch

```
docker-compose up -d elasticsearch
Creating network "elk-test_default" with the default driver
Creating elk-test-elasticsearch ... done
```

6. Create Users

```
$ docker exec -it elk-test-elasticsearch bash
[root@elk-test-elasticsearch elasticsearch]# bin/elasticsearch-setup-
passwords auto
Initiating the setup of passwords for reserved users
elastic,apm system,kibana,kibana system,logstash system,beats system,re
mote monitoring user.
The passwords will be randomly generated and printed to the console.
Please confirm that you would like to continue [y/N]y
Changed password for user apm system
PASSWORD apm system = ***
Changed password for user kibana_system
PASSWORD kibana system = ***
Changed password for user kibana
PASSWORD kibana = ***
Changed password for user logstash system
PASSWORD logstash system = ***
Changed password for user beats system
PASSWORD beats_system = ***
Changed password for user remote monitoring user
PASSWORD remote monitoring user = ***
Changed password for user elastic
PASSWORD elastic = ***
```

Configure Kibana for TLS and User Authentication

1. Copy CA file to correct path

\$ cp certs/kibana/elasticsearch-ca.pem kibana/config/

2. Add CA file mount do docker-compose.yml

```
services:
   kibana:
    volumes:
        - ./kibana/config/elasticsearch-
ca.pem:/usr/share/kibana/config/elasticsearch-ca.pem:ro
```

3. Add TLS & authentication information to kibana.yml

```
elasticsearch:
```

```
hosts: [ "https://elk-test-elasticsearch:9200" ]
ssl.certificateAuthorities: [ "config/elasticsearch-ca.pem" ]
username: "kibana_system"
password: "***"
```

- 4. Restart elk-stack
 - \$ docker-compose up -d && docker-compose logs -f

kb, elasticsearch

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