

# Kubernetes Deployments

When deploying Aspire in a Kubernetes cluster.



If you are using a non local kubernetes cluster, the images should be deployed to a registry accessible to it.

## Prerequisites

The current guide assumes you have a working Kubernetes cluster, and access to it via **kubectl** and a **bash** terminal.

If using AWS Elasticsearch service, skip the Elasticsearch/Kibana section and modify the Aspire ConfigMap section according to [Elasticsearch NoSQL Provider Properties](#).

## Step-by-step guide

### Deploy Elasticsearch and Kibana.



Skip these steps if you already have an Elasticsearch cluster for Aspire to use and go directly to [Deploying Aspire 5](#).

The guide below is based on [ECK quickstart](#). If you need a production deployment or a more detailed process description, please refer to:

- [Run Elasticsearch on ECK | Elastic Cloud on Kubernetes \[master\] | Elastic](#)
- [Node configuration | Elastic Cloud on Kubernetes \[master\] | Elastic](#)

#### 1. Install custom resource definitions

```
kubectl create -f https://download.elastic.co/downloads/eck/1.7.0/crds.yaml
kubectl apply -f https://download.elastic.co/downloads/eck/1.7.0/operator.yaml
```

#### 2. Deploy Elasticsearch cluster (single node)

##### a. Create a file called **elasticsearch.yaml**

```
elasticsearch.yaml

apiVersion: elasticsearch.k8s.elastic.co/v1
kind: Elasticsearch
metadata:
  name: quickstart
spec:
  version: 7.9.2
  nodeSets:
  - name: default
    count: 1
    config:
      node.store.allow_mmap: false
```

##### b. Deploy the Elasticsearch cluster

```
kubectl apply -f elasticsearch.yaml
```

#### 3. Obtain Basic Authentication password

##### a. The password will be stored in the environment variable called "PASSWORD"

```
PASSWORD=$(kubectl get secret quickstart-es-elastic-user -o go-template='{{.data.elastic | base64decode}}')
```

#### 4. Deploy Kibana cluster

##### a. Create a file called **kibana.yaml**

#### kibana.yaml

```
apiVersion: kibana.k8s.elastic.co/v1
kind: Kibana
metadata:
  name: quickstart
spec:
  version: 7.9.2
  count: 1
  elasticsearchRef:
    name: quickstart
```

#### b. Deploy Kibana

```
kubectl apply -f kibana.yaml
```

#### 5. Expose Kibana's port locally

```
kubectl port-forward service/quickstart-kb-http 5601
```

6. Browse to Kibana at <https://localhost:5601/> (HTTPS warnings will appear on the browser due to the self-signed certificates Elasticsearch and Kibana generates)
  - a. Log in using the username "elastic" and the password obtained at step #3.

## Deploy Aspire 5

#### 1. (Optional) Upload Kibana Dashboards

- a. Download export.ndjson
- b. Kibana's port should be forwarded into **localhost:5601** as of Step #6 on the Elasticsearch deployment instructions
- c. The environment variable \$PASSWORD should hold the *elastic*'s user password as of Step #3 on the Elasticsearch deployment instructions.

```
curl -u "elastic:$PASSWORD" -k -F 'file=@/path/to/export.ndjson' \
-H 'kbn-xsrf:reporting' \
"https://localhost:5601/api/saved_objects/_import?overwrite=true"
```

#### 2. Create Kubernetes secret for connecting to the SCA docker registry

- a. Replace <EMAIL> and <PASSWORD> with your registered email and password

```
kubectl create secret docker-registry regcred \
--docker-server=docker.repository.sca.accenture.com \
--docker-username=<EMAIL> \
--docker-password=<PASSWORD> \
--docker-email=<EMAIL>
```

#### 3. Create Aspire ConfigMap

- a. Holds common configuration options for your Aspire 5 deployment.
- b. Create a file called **aspire-config.yaml**

#### aspire-config.yaml

```
apiVersion: v1
kind: ConfigMap
metadata:
  name: aspire-config
data:
  aspire_noSql_elastic_server: https://quickstart-es-http:9200
  aspire_noSql_elastic_user: elastic
  aspire_noSql_elastic_authentication_basic: "true"
  com_accenture_aspire_ssl_trustAll: "true"
```



The **com\_accenture\_aspire\_ssl\_trustAll** is not recommended to be set as **true** in production environments, the recommended way is to import the untrusted certificate into a Java Key Store (see [Configuring a Certificate Store](#)) and then importing using the **com\_accenture\_aspire\_ssl\_truststore\_file** property (see [SSL Certificates Properties](#)).

#### c. Deploy ConfigMap

```
kubectl apply -f aspire-config.yaml
```

### 4. Upload License and Settings to Elasticsearch

#### a. Create a secret containing your **settings.json** and **AspireLicense.lic** files

```
kubectl create secret generic aspire-license-settings \
--from-file=/path/to/AspireLicense.lic \
--from-file=/path/to/config/settings.json
```

#### b. Create a file called **aspire-upload-job.yaml**



When using a non local kubernetes cluster, make sure to change the **image** url to where the images are hosted.

#### aspire-upload-job.yaml

```
apiVersion: batch/v1
kind: Job
metadata:
  name: aspire-upload
spec:
  template:
    spec:
      containers:
        - name: aspire-upload-reg-pod
          image: docker.repository.sca.accenture.com/docker/aspire:5.2.2
          command: [ "/bin/bash", "-c", "./opt/aspire/upload-license-settings.sh" ]
          env:
            - name: ASPIRE_LICENSE_PATH
              value: /tmp/AspireLicense.lic
            - name: ASPIRE_SETTINGS_PATH
              value: /tmp/settings.json
            - name: aspire_noSql_elastic_password
              valueFrom:
                secretKeyRef:
                  name: quickstart-es-elastic-user
                  key: elastic
          envFrom:
            - configMapRef:
                name: aspire-config
          volumeMounts:
            - name: license-settings-secret
              mountPath: /tmp
          volumes:
            - name: license-settings-secret
              secret:
                secretName: aspire-license-settings

          restartPolicy: Never
          imagePullSecrets:
            - name: regcred
          backoffLimit: 4
```

#### c. Run job

```
kubectl apply -f aspire-upload-job.yaml
```

#### d. Wait until it has uploaded the files

```
kubectl get pods | grep aspire-upload | awk '{print $1}' | xargs kubectl logs -f
```

### 6. Create Kubernetes secret for the Aspire cluster wide encryption key

#### a. Create a random 32 bytes file which will be your key

```
head -c 32 /dev/urandom > encryption.key
```

#### b. Create the secret using the **encryption.key** file

```
kubectl create secret generic aspire-encryption-key --from-file=encryption.key
```

### 7. (Optional) Generate TLS Certificates for the Admin UI and REST Endpoints

#### a. Obtain certificates or generate self-signed certificates. Follow steps at [Configuring Certificates](#) for steps on doing this. Also make sure to generate a Java Keystore with the certificates.

##### i. Create 2 certificates, one for each FQDN of each subdomain:

- \*.aspire-managers.default.svc.cluster.local import it into **managers.jks**
  - Certificate to use for all manager nodes
- \*.aspire-workers.default.svc.cluster import it into **workers.jks**

- Certificate to use for all worker nodes
  - ii. If you have custom certificates, just import them into a java keystore. If the certificates are trusted, the CA's certificates are not needed.
- b. Create Kubernetes ConfigMap holding the CA and Java Keystore with the certificate for the Aspire servers

```
kubectl create secret generic aspire-encryption-key --from-file=encryption.key --from-file myKeystore.jks
```

## 8. Deploy Managers

- a. Create a file called **aspire-managers.yaml**

### aspire-managers.yaml

```
apiVersion: v1
kind: Service
metadata:
  name: aspire-managers
  labels:
    app: aspire-managers
spec:
  ports:
    - port: 50505
      name: aspire-manager
  clusterIP: None
  selector:
    app: aspire-managers
---
apiVersion: apps/v1
kind: StatefulSet
metadata:
  name: aspire-manager
spec:
  selector:
    matchLabels:
      app: aspire-managers # has to match .spec.template.metadata.labels
  serviceName: "aspire-managers"
  replicas: 1 # by default is 1
  template:
    metadata:
      labels:
        app: aspire-managers # has to match .spec.selector.matchLabels
    spec:
      terminationGracePeriodSeconds: 10
      containers:
        - name: aspire-managers
          image: docker.repository.sca.accenture.com/docker/aspire:5.2.2
          resources:
            requests:
              memory: "4Gi"
              cpu: 2
            limits:
              memory: "4Gi"
              cpu: 2
          ports:
            - containerPort: 50505
              name: aspire-manager
          env:
            - name: ASPIRE_MANAGER_NODE
              value: 'true'
            - name: aspire_max_heap_memory
              value: '4g'
            - name: aspire_noSql_elastic_password
              valueFrom:
                secretKeyRef:
                  name: quickstart-es-elastic-user
                  key: elastic
            - name: aspire_encryption_key_file
              value: '/opt/aspire/encryption/encryption.key'
# Optional if HTTPS is required for the Aspire UI and REST endpoints
```

```

#       - name: ASPIRE_SSL_KEYSTORE_PASS
#       value: '123456'
#       - name: ASPIRE_SSL_KEYSTORE
#       value: '/opt/aspire/tls/myKeystore.jks'
#       - name: ASPIRE_SSL_CA
#       value: '/opt/aspire/tls/ca.crt'
#       - name: aspire_security_https_only
#       value: 'true'
  envFrom:
    - configMapRef:
        name: aspire-config
  volumeMounts:
    - name: encryption-key
      mountPath: /opt/aspire/encryption
# Optional if HTTPS is required for the Aspire UI and REST endpoints
#       - name: tls-certs
#       mountPath: /opt/aspire/tls
#       readOnly: true

  command: ["/bin/bash"]
  args:
    - -c
    - >-
      export com_accenture_aspire_server_hostname=$(hostname -f) &&
      ./opt/aspire/entrypoint.sh
  volumes:
    - name: encryption-key
      secret:
        secretName: aspire-encryption-key
# Optional if HTTPS is required for the Aspire UI and REST endpoints
#       - name: tls-certs
#       secret:
#       secretName: aspire-certs
  imagePullSecrets:
    - name: regcred

```

#### b. Deploy managers

```
kubectl apply -f aspire-managers.yaml
```

### 9. Deploy Workers

#### a. Create a file called **aspire-workers.yaml**

##### **aspire-workers.yaml**

```

apiVersion: v1
kind: Service
metadata:
  name: aspire-workers
  labels:
    app: aspire-workers
spec:
  ports:
    - port: 50505
      name: aspire-worker
  clusterIP: None
  selector:
    app: aspire-workers
---
apiVersion: apps/v1
kind: StatefulSet
metadata:
  name: aspire-worker
spec:
  selector:
    matchLabels:

```

```

    app: aspire-workers # has to match .spec.template.metadata.labels
serviceName: "aspire-workers"
replicas: 2 # by default is 1
template:
  metadata:
    labels:
      app: aspire-workers # has to match .spec.selector.matchLabels
  spec:
    terminationGracePeriodSeconds: 10
    containers:
      - name: aspire-workers
        image: docker.repository.sca.accenture.com/docker/aspire:5.2.2
        resources:
          requests:
            memory: "8Gi"
            cpu: 2
          limits:
            memory: "16Gi"
            cpu: 4
        ports:
          - containerPort: 50505
            name: aspire-worker
        env:
          - name: ASPIRE_WORKER_NODE
            value: 'true'
          - name: aspire_max_heap_memory
            value: '16g'
          - name: aspire_noSql_elastic_password
            valueFrom:
              secretKeyRef:
                name: quickstart-es-elastic-user
                key: elastic
          - name: aspire_encryption_key_file
            value: '/opt/aspire/encryption/encryption.key'
# Optional if HTTPS is required for the Aspire UI and REST endpoints
#
#   - name: ASPIRE_SSL_KEYSTORE_PASS
#     value: '123456'
#
#   - name: ASPIRE_SSL_KEYSTORE
#     value: '/opt/aspire/tls/myKeystore.jks'
#
#   - name: ASPIRE_SSL_CA
#     value: '/opt/aspire/tls/ca.crt'
#
#   - name: aspire_security_https_only
#     value: 'true'
        envFrom:
          - configMapRef:
              name: aspire-config
        volumeMounts:
          - name: encryption-key
            mountPath: /opt/aspire/encryption
# Optional if HTTPS is required for the Aspire UI and REST endpoints
#
#   - name: tls-certs
#     mountPath: /opt/aspire/tls
#     readOnly: true

        command: ["/bin/bash"]
        args:
          - -c
          - >-
            export com_accenture_aspire_server_hostname=$(hostname -f) &&
            ./opt/aspire/entrypoint.sh
        volumes:
          - name: encryption-key
            secret:
              secretName: aspire-encryption-key
# Optional if HTTPS is required for the Aspire UI and REST endpoints
#
#   - name: tls-certs
#     secret:
#       secretName: aspire-certs
        imagePullSecrets:
          - name: regcred

```

b. Deploy workers

```
kubectl apply -f aspire-workers.yaml
```

10. Expose Manager port

```
kubectl port-forward pod/aspire-manager-0 50505
```

11. Browse to the Aspire Admin UI at <http://localhost:50505>