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# Digital Channels Private Edition Guide

Deploy

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Learn how to deploy into a private edition environment.

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## Assumptions

- The instructions on this page assume you are deploying the service in a service-specific namespace, named in accordance with the requirements on [Creating namespaces](#). If you are using a single namespace for all private edition services, replace the namespace element in the commands on this page with the name of your single namespace or project.
- Similarly, the configuration and environment setup instructions assume you need to create namespace-specific (in other words, service-specific) secrets. If you are using a single namespace for all private edition services, you might not need to create separate secrets for each service, depending on your credentials management requirements. However, if you do create service-specific secrets in a single namespace, be sure to avoid naming conflicts.

## Deploy AI Connector

### Important

Make sure to review [Before you begin](#) for the full list of prerequisites required to deploy Digital Channels AI Connector.

## Prepare your environment

To prepare your environment for the Google Kubernetes Engine (GKE) deployment, complete the steps in this section.

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## GKE

Log in to the GKE cluster from the host where you will run the deployment:

```
gcloud container clusters get-credentials
```

Create a JSON file called **create-nexus-namespace.json** with the following content:

```
{
  "apiVersion": "v1",
  "kind": "Namespace",
  "metadata": {
    "name": "athena",
    "labels": {
      "name": "athena"
    }
  }
}
```

Use the JSON file to create a new namespace for Digital Channels AI Connector:

```
kubectl apply -f apply create-athena-namespace.json
```

Now, confirm the created namespace:

```
kubectl describe namespace athena
```

## Configure a secret to access JFrog

If you haven't done so already, create a secret for accessing the JFrog registry:

```
kubectl create secret docker-registry --docker-server= --docker-username= --docker-password=
```

## Deploy

To deploy AI Connector, you'll need the Helm package and override files you downloaded in a previous step. Copy **values.yaml** and the Helm package (**athena.tgz**) to the installation location.

You must override the following key sections in **values.yaml**:

- image.\*
- athena.nexus.\*
- athena.redis.\*
- athena.db.\*
- ingress.\*

Here's an example of how your **values.yaml** file might look:

```
# Default values for athena.
```

---

```
# This is a YAML-formatted file.
# Declare variables to be passed into your templates.

version: "100.0.124.3419" # AI Connector Version

nameOverride: ""

fullnameOverride: ""

replicaCount: 1

image:
  registry: "pureengage-docker-staging.jfrog.io"
  repository: nexus/athena
  pullPolicy: IfNotPresent
  pullSecrets:
    - name:

serviceAccount:
  create: false
  name: ""
  annotations: {}

podAnnotations: {}

podLabels: {}

podSecurityContext:
  runAsNonRoot: true
  runAsUser: 500
  runAsGroup: 500
  fsGroup: 500

securityContext: {}

configChecksum: true

secretChecksum: true

containerPort: 4084

service:
  enabled: true
  type: ClusterIP
  annotations: {}
  port: 80

ingress:
  enabled: false
  annotations: {}
  hosts:
    - host: athena.local
      paths: []
  tls: []
  # - secretName: athena-tls-secret
  #   hosts:
  #     - athena.local

resources: {}
# limits:
#   cpu: 100m
#   memory: 128Mi
# requests:
```

---

---

```
#   cpu: 100m
#   memory: 128Mi

nodeSelector: {}

tolerations: []

affinity: {}

priorityClassName: ""

dnsPolicy: ClusterFirst

dnsConfig:
  options:
    - name: ndots
      value: "3"

monitoring:
  enabled: false

athena:
  server:
    apiPrefix: "/nexus/v3"
  nexus:
    url: ""
    apiPrefix: "/nexus/v3"
    apiKey: ""
    timeout: 10000
  db:
    host: ""
    port: 5432
    user: ""
    password: ""
    database: ""
    ssl: false
  redis:
    nodes: "redis://:6379"
    password: ""
    cluster: true
    tls: false
  google:
    speechApiKey: ""
```

Run the following command to install AI Connector:

```
helm upgrade --install /athena-.tgz -f values.yaml
```

## Validate the deployment

To validate the deployment, first run the following code snippet

```
kubectl port-forward service/athena :80
```

Then, send the GET request on the following URL:

```
athenaURL/health/detail
```

---

where **\$athenaURL** is the fully qualified domain name (FQDN) for AI Connector.

The response should look like this:

```
{
  "buildInfo": {
    "version": "100.0.001.97446",
    "changeset": "565f432fa8f4555276b55e8237cebcfb201b986e",
    "timestamp": "Mon Jan 17 10:21:22 UTC 2022"
  },
  "startTime": "2022-03-17T13:15:22.873Z",
  "upTime": 49338032,
  "os": {
    "hostname": "athena-6bb9c5c68f-bz449",
    "upTime": 52366.39,
    "freemem": 1316397056,
    "loadavg": [0.35, 0.37, 0.63],
    "totalmem": 4124729344
  },
  "memoryUsage": {
    "rss": 178757632,
    "heapTotal": 83382272,
    "heapUsed": 80987072,
    "external": 1890524,
    "arrayBuffers": 126610
  },
  "redis": {
    "state": "READY",
    "latency": 5
  },
  "db": {
    "latency": 202
  },
  "isReady": true
}
```

The deployment is successful if `state="green"`. You can also confirm that `db.ready=true` and `redis.ready=true`.

## Uninstall

Execute the following command to uninstall AI Connector:

```
helm delete -n
```

## Next steps

Complete the steps in Provisioning overview to finish deploying AI Connector.