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# Digital Channels Private Edition Guide

Deploy Digital Channels

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Learn how to deploy Digital Channels into a private edition environment.

### Related documentation:

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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.

### Important

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

## Prepare your environment

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

### GKE

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

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

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## AKS

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

```
az aks get-credentials --resource-group --name --admin
```

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

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

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

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

Now, confirm the created namespace:

```
kubectl describe namespace nexus
```

Add Helm repo and execute Helm upgrade to create persistent volumes and persistent volume claims

```
helm repo add nexushelmrepo https://pureengage.jfrog.io/artifactory/helm-dev --
username={jfrog_user} --password={jfrog_token}
```

## 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 Digital Channels, you need the Helm package and override files you downloaded in a previous step. Copy **values.yaml** and the Helm package (**nexus-.tgz**) to the installation location.

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

- image.\*
- nexus.fqdn

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

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

```
deploymentType: Deployment
replicaCount: 1
image:
  registry: pureengage-docker-staging.jfrog.io
  repository: nexus/nexus
  pullPolicy: IfNotPresent
imagePullSecrets: [ mycred ]
nameOverride: ""
fullnameOverride: ""
existingSecret:
existingConfig:
nexus:
  fqdn: "http://digital."
  redirectProtocol: "http://"
  redis:
    enabled: true
    nodes: "redis://:"
    useCluster: true
    enableTls: false
    password: $nexus_redis_password
  db:
    host: ""
    port:
    user: ""
    password: nexus_db_password
    enableSsl: false
  social:
    apikey: ""
    retryTimeout: 10000
service:
  enabled: true
  type: ClusterIP
ingress:
  tls:
    - hosts:
      - digital.
      secretName: letsencrypt
  enabled: true
  hosts:
    - host: digital.
      paths:
        - path: '/chat/v3/'
          port: http
        - path: '/nexus/v3/'
          port: http
        - path: '/ux/'
          port: http
        - path: '/admin/'
          port: http
        - path: '/auth/'
          port: http
monitoring:
  enabled: true
  alarms: true
```

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Run the following command to install Digital Channels:

```
helm install nexus ./nexus-.tgz --set version= -f values.yaml
```

## Validate the deployment

To validate the deployment, send the following GET request:

```
$nexusURL/health/detail
```

Where **\$nexusURL** is the fully qualified domain name (FQDN) for Digital Channels.

The response should look like this:

```
{
  "buildInfo": {
    "@genesys/nexus-admin-ux": "^1.0.21",
    "@genesys/nexus-ux": "^2.2.46",
    "version": "9.0.001.01.95292",
    "changeset": "8c3a2b34888d41b318d949a4bda2903368cf3bda",
    "timestamp": "Thu Oct 21 13:55:13 UTC 2021"
  },
  "startTime": "2021-10-22T10:40:27.456Z",
  "os": {
    "upTime": 1142897,
    "freemem": 105664512,
    "loadavg": [1.32, 0.68, 0.43],
    "totalmem": 2052542464
  },
  "upTime": 279363374,
  "memoryUsage": {
    "rss": 306659328,
    "heapTotal": 196685824,
    "heapUsed": 162114568,
    "external": 2490373,
    "arrayBuffers": 818214
  },
  "cache": {
    "ready": true,
    "state": "READY"
  },
  "db": {
    "ready": true
  },
  "state": "green"
}
```

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

## Next steps

Complete the steps in the "Integrate and provision" chapter to finish deploying Digital Channels. See

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Provisioning overview for details.