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# Designer Private Edition Guide

Designer on AKS

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Learn more about specific settings that you have to configure when deploying Designer on Azure Kubernetes Service (AKS).

### Related documentation:

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## Important

Configure and deploy Designer as described in the topics under the **Configure and deploy** section. Only additional information that is specific to deploying Designer on AKS is provided here.

## Configure a secret to access JFrog

If you haven't done so already, create a secret for accessing the JFrog registry (for example, `jfrog-stage-credentials`):

```
kubectl create secret docker-registry jfrog-stage-credentials \
--docker-server=pureengage-docker-staging.jfrog.io \
--docker-username= \
--docker-password= \
--docker-email=
```

Now map the secret to the default service account:

```
kubectl secrets link default jfrog-stage-credentials --for=pull
```

## Create a Designer secret with GWS

To create a Designer secret with GWS, update the following values to your Environment in the GWS service:

- `internalApi`: Set to the internal API of GWS
- `contactCenterIds`: Set to your tenant ID

- 
- `redirectURIs`: Set to the URL(s) to be used for Designer
  - `:`: Set to the domain address for the environment

And, optionally, update the following:

- `-u opsAdmin: opsPass` (this is the default delivered for tenants)
- `client_secret`: Set to any value (used in secret)
- `name`: Set to anything
- `client_id`: Set to your client ID (used in secret)

## GWS settings for auth

In the Designer flowsettings override file, update the following options with these values:

- `htccserver`: `gws-service-proxy.gws.svc.cluster.local`
- `gwsenvurl`: `http://gauth-environment.gauth.svc.cluster.local:80`
- `gwsauthurl`: `http://gauth-auth.gauth.svc.cluster.local:8`
- `ssoLoginUrl`: `https://gauth.apps.`

## Checking logs

After deploying Designer, you check the logs using the following commands:

### **Designer**

```
kubectl get pods
```

```
kubectl logs
```

### **DAS**

```
kubectl get pods
```

```
kubectl logs
```